

RECORDATION NO. 17809-A FILED

ALVORD AND ALVORD
ATTORNEYS AT LAW
1600 K STREET, NW
SUITE 200
WASHINGTON, D.C.

ELIAS C. ALVORD (1942)
ELSWORTH C. ALVORD (1964)

20006-2973
—
(202) 393-2266
FAX (202) 393-2156

MAR 1 '01 4-06 PM

SURFACE TRANSPORTATION BOARD

OF COUNSEL
URBAN A. LESTER

March 1, 2001

Complete
Restatement
of equipment
Schedule

Mr. Vernon A. Williams
Secretary
Surface Transportation Board
Washington, D.C. 20423

Dear Mr. Williams:

Enclosed for recordation pursuant to the provisions of 49 U.S.C. Section 11301(a) are three (3) copies of Amendment No. 1 to Capital Lease Agreement, dated January 30 2001, a secondary document as defined in the Board's Rules for the Recordation of Documents.

The enclosed relates to the Capital Lease Agreement dated June 1, 1992 which was previously filed with the Commission under Recordation Number 17809.

The names and addresses of the parties to the enclosed document are:

Lessor: Railcar Associates, L.P
33 West Monroe Street
Chicago, IL 60603

Lessee: GE Capital Railcar
Associates, Inc.
33 West Monroe Street
Chicago, IL 60603

A description of the railroad equipment covered by the enclosed document is:

21,998 railcars bearing various reporting marks and road numbers set forth on Appendix A attached thereto

JY

Mr. Vernon A. Williams
March 1, 2001
Page Two

A short summary of the document to appear in the index follows:

Amendment No. 1 to Capital Lease Agreement between Railcar
Associates, L.P., Lessor and GE Capital Railcar Associates, Inc.,
Lessee, covering 21,998 railcars.

Also enclosed is a check in the amount of \$27.00 payable to the order of the
Surface Transportation Board covering the required recordation fee and cross-indexing fee.

Kindly return stamped copies of the enclosed document to the undersigned.

Very truly yours,



Robert W. Alvord

RWA/anm
Enclosures

**AMENDMENT NO. 1 TO CAPITAL LEASE AGREEMENT DATED JUNE 1, 1992
BY AND BETWEEN
RAILCAR ASSOCIATES, L.P. AND GE CAPITAL RAILCAR ASSOCIATES, INC.**

January 30, 2001

[Filed with the Service Transportation Board pursuant to 49 U S.C. § 11303 on _____,
2001, at _____ .M., recordation number _____]

RECORDATION NO 17809-A FILED

MAR 1 '01 4-06 PM

SURFACE TRANSPORTATION BOARD

**AMENDMENT NO. 1 TO CAPITAL LEASE AGREEMENT DATED JUNE 1, 1992
BY AND BETWEEN
RAILCAR ASSOCIATES, L.P. AND GE CAPITAL RAILCAR ASSOCIATES, INC.**

This Amendment No. 1 (this "Amendment") to that certain Capital Lease Agreement dated as of June 1, 1992 (the "Capital Lease") by and between Railcar Associates, L P., a Delaware limited partnership ("Lessor"), and GE Capital Railcar Associates, Inc., a Delaware corporation ("Lessee"), is made effective as of the 30th day of January, 2001.

RECITALS

- A Pursuant to the terms of the Capital Lease, Lessor leases various items of rolling stock to Lessee.
- B. The Basic Term is due to expire on June 1, 2004 in accordance with Section 5 of the Capital Lease.
- C. In accordance with Section 20 of the Capital Lease, the parties now desire to modify the Capital Lease to, among other things, extend the Basic Term of the Capital Lease for an additional six (6) year period and to provide for the respective rights and obligations of Lessee and Lessor during the Basic Term, as extended

NOW, THEREFORE, in consideration of the premises and the mutual covenants and agreements contained herein, the parties agree to amend the Capital Lease as follows.

1. Defined Terms Except as specifically defined below, all capitalized terms have the meaning ascribed to them in the Capital Lease

2. Definitions.

A. The following provisions of **Section 1** of the Capital Lease are amended as follows:

"Basic Rent". The provisions of this section are replaced and superceded in their entirety by the following language:

"Basic Rent" shall mean the quarterly rent payable pursuant to Section 4.1 hereof, as such amount shall be adjusted from time to time by reason of amounts of Basic Rent payable pursuant to Section 4.1, the payment of which is accelerated hereunder for any reason, including, without limitation, the amounts referred to in Sections 14.1(b)(i) and (ii). For the Rent Payment Date occurring on March 1, 2001, Basic Rent shall be payable in the amount of \$3,869,188.56. For each Rent Payment Date occurring (a) after March 1, 2001 through and including June 1, 2004, Basic Rent shall be payable in the amount of \$10,299,321.75 and (b)

RECORDATION NO. 17809-A FILED

MAR 1 '01 4-06 PM

SURFACE TRANSPORTATION BOARD

**subsequent to June 1, 2004 through and including June 1, 2010,
Basic Rent shall be payable in the amount of \$9,808,677.75, in each
case, subject to the adjustments described above.**

- B. The following provisions are added to **Section 1** of the Capital Lease in alphabetical order:

**““Remarketing Agreement” shall mean the Remarketing Agreement,
dated as of January 30, 2001, between Lessor and Lessee.”**

3. **Basic Rent.**

Section 4.1 of the Capital Lease is replaced and superceded in its entirety with the following language:

4.1 Basic Rent. The Lessee agrees to pay to the Lessor, as base rental for the Rail Cars subject to this Lease, consecutive quarterly payments of Basic Rent payable on each Rent Payment Date.

4. **Term of Lease. Section 5** of the Capital Lease is amended as follows.

The word “twelfth” in the first sentence is deleted, and the word “eighteenth” is substituted in its place.

5 **Purchase Option.**

A. **Section 16.1(a)** of the Capital Lease is amended as follows:

- i) The phrase “not more than one (1) year and not less than three (3) months” in the first sentence of **Section 16.1(a)** is deleted and replaced with the following:

“not more than two (2) years and not less than eighteen (18) months”

- ii) The proviso at the end of the first sentence of **Section 16.1(a)** is deleted in its entirety.

- iii) The third sentence of **Section 16.1(a)** is deleted in its entirety and replaced with the following sentence:

“The Purchase Option shall be exercised automatically at the end of the Basic Term and the Lessee shall deliver the Purchase Price to the Lessor on such date unless eighteen (18) months prior to the end of the Basic Term the Lessee shall have delivered a written notice to the Lessor of its intention not to exercise the Purchase Option.”

iv) The phrase “Unless and until the Purchase Option shall have expired” in the fourth sentence of **Section 16.1(a)** is deleted and replaced with the following:

“Unless the Lessee shall have delivered a written notice to the Lessee of its intention not to exercise the Purchase Option”

B. The last sentence of **Section 16.1(b)(i)** of the Capital Lease is deleted in its entirety.

C. **Section 16.2** of the Capital Lease is amended by adding the following at the end thereof:

“unless the Management Agreement is sooner terminated.”

6. Description of Railcars. **Appendix A** of the Capital Lease is hereby replaced and superceded in its entirety with **Appendix A** attached hereto

7. Purchase Option Price. **Appendix B** of the Capital Lease is amended as follows:

The dollar figure “\$8,732,282.00” is deleted and replaced with “\$1.00”.

8. Representations and Warranties.

A. Representations and Warranties of Lessor Lessor hereby represents and warrants to Lessee as follows:

i) Lessor is a limited partnership organized, validly existing and in good standing under the laws of the state of Delaware, duly qualified and licensed to conduct its business.

ii) Lessor has the requisite power and authority to execute and deliver this Amendment and to consummate the transactions contemplated hereby, and upon execution, this Amendment will constitute a legal, valid and binding obligation of Lessor enforceable in accordance with its terms, subject in the case of enforcement of remedies to applicable bankruptcy, insolvency, reorganization, moratorium and other similar laws affecting the enforceability of the creditors’ rights generally.

iii) Neither the execution or delivery of this Amendment, nor the consummation of the transactions contemplated hereby, will: (x) require any consents or approvals that already have not been obtained; (y) violate or conflict with (1) Lessor’s agreement of partnership or (2) any other instrument or agreement, the violation of or conflict with which would materially and adversely affect the interests of the holders of the Trust Notes; or (z) violate any order, judgment, law or regulation

B. Representations and Warranties of Lessee. Lessee hereby represents and warrants to Lessor as follows:

- i) Lessee is a corporation organized, validly existing and in good standing under the laws of the state of its incorporation, duly qualified and licensed to conduct its business.
- ii) Lessee has the corporate power and authority to execute and deliver this Amendment and to consummate the transactions contemplated hereby, and, upon execution, this Amendment will constitute a legal, valid and binding obligation of Lessee enforceable in accordance with its terms, subject in the case of enforcement of remedies to applicable bankruptcy, insolvency, reorganization, moratorium and other similar laws affecting the enforceability of the creditors' rights generally.
- iii) Neither the execution or delivery of this Amendment, nor the consummation of the transactions contemplated hereby, will (x) require any consents or approvals that already have not been obtained; (y) violate or conflict (1) with Lessee's charter or by-laws or (2) any other instrument or agreement, the violation of or conflict with which would materially and adversely affect the interests of the holders of the Trust Notes; or (z) violate any order, judgment, law or regulation

9. Further Assurances. At any time after the date hereof, the parties agree to cooperate with each other, to execute and deliver such other documents and instruments and do all such further acts and things as reasonably may be required to carry out the intent of the parties hereunder
10. Survival of Representations and Warranties. The representations and warranties contained in this Amendment shall survive termination or expiration of the Capital Lease without limitation as to time.
11. Severability. Any term, condition or provision of this Amendment which is, or is deemed to be, void, prohibited or unenforceable in any jurisdiction is, as to such jurisdiction, severable herefrom, and is ineffective to the extent of such avoidance, prohibition and unenforceability without in any way invalidating the remaining terms, conditions and provisions hereof. Any such avoidance, prohibition, and unenforceability in any jurisdiction does not invalidate or render unenforceable such term, condition or provision in any other jurisdiction.
12. Counterparts This Amendment may be executed in any number of counterparts, but all of such counterparts shall constitute one and the same agreement.
13. Other Provisions All other provisions of the Capital Lease are unaffected by this Amendment and remain in full force and effect

14. Capital Lease, as Amended. Upon effectiveness of this Amendment, each reference in the Capital Lease and in other documents describing or referencing the Capital Lease to "this Lease," "the Capital Lease," "hereunder," "hereof," "herein" or words of like import referring to the Capital Lease, shall mean and be a reference to the Capital Lease as amended hereby
15. No Confidentiality There is no restriction (either express or implied) on any disclosure or dissemination of the tax structure or tax aspects of the transactions contemplated by this Amendment. Further, each party hereto acknowledges that it has no proprietary rights to any tax matter or tax idea or to any element of the transaction structure
16. Limitation on Trust Company's Liability. It is expressly understood and agreed by the parties hereto that (a) this Amendment is executed and delivered by Wilmington Trust Company, not individually or personally but solely as Trustee of Railcar Trust No 1992-1 under the Second Amended and Restated Trust Agreement dated as of May 1, 1992, with Itel Rail Corporation, in the exercise of the powers and authority conferred and vested in it, (b) each of the representations, undertakings and agreements herein made on the part of the Railcar Trust No. 1992-1 and/or the Railcar Associates, L.P. is made and intended not as personal representations, undertakings and agreements by Wilmington Trust Company but is made and intended for the purpose of binding only the Railcar Trust No 1992-1 and/or the Railcar Associates, L.P., (c) nothing herein contained shall be construed as creating any liability on Wilmington Trust Company, individually or personally, to perform any covenant either expressed or implied contained herein, all such liability, if any, being expressly waived by the parties hereto and by any person claiming by, through or under the parties hereto, and (d) under no circumstances shall Wilmington Trust Company be personally liable for the payment of any indebtedness or expenses of the Railcar Trust No. 1992-1 and/or the Railcar Associates, L.P. or be liable for the breach or failure of any obligation, representation, warranty or covenant made or undertaken by the Railcar Trust No 1992-1 and/or the Railcar Associates, L P. under this Amendment or the other related documents

IN WITNESS WHEREOF, Lessor and Lessee have executed this Amendment as of the day
and year first hereinabove set forth

RAILCAR ASSOCIATES, L P ,
as Lessor

By: GE RAILCAR ASSOCIATES, INC ,
as General Partner

By: R H Tucker
Name: R H Tucker
Title: EVP

and

By: RAILCAR TRUST NO 1992-1,
as General Partner

By: Wilmington Trust Company,
not individually, but solely as
Trustee

By. _____
Name _____
Title: _____

GE CAPITAL RAILCAR
ASSOCIATES, INC ,
as Lessee

By: J. A. Lattanzio
Name: Joseph A. Lattanzio
Title: EVP

IN WITNESS WHEREOF, Lessor and Lessee have executed this Amendment as of the day and year first hereinabove set forth.

RAILCAR ASSOCIATES, L.P.,
as Lessor
By: GE RAILCAR ASSOCIATES, INC.,
as General Partner

GE CAPITAL RAILCAR
ASSOCIATES, INC.,
as Lessee

By _____
Name _____
Title _____

By _____
Name: _____
Title: _____

and

By RAILCAR TRUST NO 1992-1,
as General Partner

By Wilmington Trust Company,
not individually, but solely as
Trustee

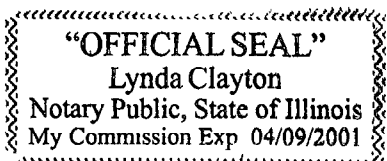
By Robert P. Hines
Name: Robert P. Hines
Title: Financial Services Officer

STATE OF ILLINOIS)
)
COUNTY OF COOK)

On the 22nd day of February, before me personally came R. H. Tucker, known to me to be the EVP of GE Railcar Associates, Inc., a General Partner of Railcar Associates, L P , a Delaware limited partnership, who, being by me duly sworn, says that said instrument was signed on behalf of said Partnership by authority of its Partners, and he/she acknowledged that the execution of the foregoing instrument was the free act and deed of said company

Lynda Clayton
Notary Public

My commission expires

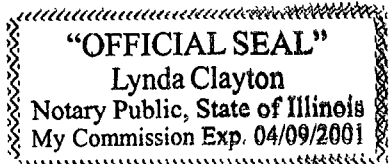


STATE OF ILLINOIS)
)
COUNTY OF COOK)

On the 21st day of February, before me personally came Joseph A Lattanzio, known to me to be the EVP of GE Capital Railcar Associates, Inc , a Delaware corporation, as Lessee, who, being by me duly sworn, says that said instrument was signed on behalf of the Lessee by authority of its Board of Directors, and he/she acknowledged that the execution of the foregoing instrument was the free act and deed of said company

Lynda Clayton
Notary Public

My commission expires.



DELAWARE

STATE OF ~~Delaware~~)
) SS :
COUNTY OF ~~Delaware~~)

NEW CASTLE

Robert P. Hines, Jr., On the 27 day of February, before me personally came
known to me to be the Fin. Ser. Off of Wilmington Trust Company, a
Delaware banking corporation that is a trustee of Railcar Trust No. 1992-1, a General Partner
of Railcar Associates, L P , a Delaware limited partnership; who, being by me duly sworn,
says that said instrument was signed on behalf of said Partnership by authority of its Partners;
and he/she acknowledged that the execution of the foregoing instrument was the free act and
deed of said company, not in its individual capacity but solely as Trustee.


Notary Public

My commission expires.

DEBORAH L. GEORGE
NOTARY PUBLIC
STATE OF DELAWARE
My Commission Expires November 21, 2001

APPENDIX A
DESCRIPTION OF RAILCARS

APPENDIX A
DESCRIPTION OF RAILCARS

AAMX	1000	HS	902525	NRR	8283	PTLX	34620	SRN	5164
AAMX	1001	HS	902526	NRR	8302	PTLX	34622	SRN	5165
AAMX	1002	HS	902528	NS	489221	PTLX	34623	SRN	5166
AAMX	1003	HS	902529	NS	489222	PTLX	34627	SRN	5167
AAMX	1004	HS	902532	NS	489223	PTLX	34628	SRN	5168
AAMX	1005	HS	902534	NS	489225	PTLX	34629	SRN	5169
AAMX	1006	HS	902535	NS	489226	PTLX	34630	SRN	5170
AAMX	1007	HS	902536	NSR	2000	PTLX	34633	SRN	5171
AAMX	1008	HS	902538	NSR	2001	PTLX	34634	SRN	5172
AAMX	1009	HS	902542	NSR	2002	PTLX	34635	SRN	5173
AAMX	1010	HS	902543	NSR	2003	PTLX	34636	SRN	5174
AAMX	1011	HS	902544	NSR	2004	PTLX	34637	SRN	5175
AAMX	1012	HS	902606	NSR	2005	PTLX	34639	SRN	5176
AAMX	1013	HS	902613	NSR	2006	PTLX	34640	SRN	5178
AAMX	1014	HS	902614	NSR	2007	PTLX	34641	SRN	5179
AAMX	1015	HS	902616	NSR	2009	PTLX	34642	SRN	5181
AAMX	1016	HS	902618	NSR	2011	PTLX	34643	SRN	5183
AAMX	1017	HS	902620	NSR	2012	PTLX	34644	SRN	5184
AAMX	1018	HS	902621	NSR	2013	PTLX	34645	SRN	5185
AAMX	1019	HS	902627	NSR	2014	PTLX	34647	SRN	5186
AAMX	1020	HS	902628	NSR	2015	PTLX	34653	SRN	5187
AAMX	1021	HS	902629	NSR	2016	PTLX	34654	SRN	5188
AAMX	1022	HS	902631	NSR	2017	PTLX	34660	SRN	5189
AAMX	1023	HS	902632	NSR	2018	PTLX	34661	SRN	5190
AAMX	1024	HS	902633	NSR	2027	PTLX	34662	SRN	5191
AAMX	1025	HS	902650	NSR	2029	PTLX	34663	SRN	5192
AAMX	1026	HS	902654	NSR	2030	PTLX	34669	SRN	5193
AAMX	1027	HS	902658	NSR	2031	PTLX	34670	SRN	5194
AAMX	1028	HS	902661	NSR	2033	PTLX	34676	SRN	5195
AAMX	1029	HS	902665	NSR	2035	PTLX	34678	SRN	5196
AAMX	1030	HS	902669	NSR	2036	PTLX	34679	SRN	5197
AAMX	1031	HS	902670	NSR	2037	PTLX	34680	SRN	5198
AAMX	1032	HS	902671	NSR	2038	PTLX	34681	SRN	5199
AAMX	1033	HS	902672	NSR	2039	PTLX	34683	SRN	6001
AAMX	1034	HS	902673	NSR	2041	PTLX	34685	SRN	6002
AAMX	1035	HS	902674	NYC	368601	PTLX	34687	SRN	6003
AAMX	1036	HS	902675	NYC	368603	PTLX	34694	SRN	6004
AAMX	1037	HS	902676	NYC	368605	PTLX	34695	SRN	6005
AAMX	1038	HS	902678	NYC	368607	PTLX	34697	SRN	6006
AAMX	1039	HS	902680	NYC	368609	PTLX	34698	SRN	6007
ADN	7622	HS	902685	NYC	368610	PTLX	34700	SRN	6008
ADN	7648	HS	902686	NYC	368613	PTLX	34703	SRN	6009
AGLF	2584	HS	902687	NYC	368617	PTLX	34705	SRN	6010
AGLF	2598	HS	902688	NYC	368618	PTLX	34708	SRN	6011
AGLF	2602	HS	902689	OAR	62228	PTLX	34710	SRN	6012
AGLF	2603	HS	902692	OAR	62251	PTLX	34711	SRN	6013
AGLF	2617	HS	902693	OHCR	2020	PTLX	34712	SRN	6014
AGLF	2618	HS	902695	OHCR	2021	PTLX	34714	SRN	6015
AGLF	2619	HS	902696	OHCR	2022	PTLX	34715	SRN	6016

APPENDIX A
DESCRIPTION OF RAILCARS

AGLF	2620	HS	902697	OHCR	2023	PTLX	34717	SRN	6017
AGLF	2621	HS	902698	OHCR	2024	PTLX	34718	SRN	6018
AGLF	2622	HS	902699	OHCR	2025	PTLX	34719	SRN	6019
AGLF	2623	HS	902700	OHCR	2026	PTLX	34720	SRN	6020
AGLF	2624	HS	902701	OHCR	2027	PTLX	34724	SRN	6631
AGLF	2634	HS	902702	OHCR	2028	PTLX	34725	SRN	6632
AGLF	2635	HS	902703	OHCR	2029	PTLX	34726	SRN	6633
AGLF	2636	HS	902704	OHCR	2030	PTLX	34730	SRN	6634
AGLF	2637	HS	902705	OHCR	2031	PTLX	34732	SRN	6635
AGLF	2642	HS	902706	OHCR	2032	PTLX	34733	SRN	6636
AGLF	2643	HS	902707	OHCR	2033	PTLX	34734	SRN	6638
AGLF	2672	HS	902708	OHCR	2034	PTLX	34735	SRN	6643
AGLF	2682	HS	902709	OHCR	2035	PTLX	34738	SRN	7100
AGLF	2685	HS	902710	OHCR	2036	PTLX	34740	SRN	7101
AGLF	2690	HS	902711	OHCR	2037	PTLX	34741	SRN	7102
AGLF	2691	HS	902712	OHCR	2038	PTLX	34746	SRN	7103
AGLF	5534	HS	902713	OHCR	2039	PTLX	34749	SRN	7104
AGR	2068	HS	902714	OHCR	2040	PTLX	34751	SRN	7105
AGR	2088	HS	902716	OHCR	2041	PTLX	34752	SRN	7106
AGR	2091	HS	902717	OHCR	2042	PTLX	34753	SRN	7108
AGR	2097	HS	902718	OHCR	2043	PTLX	34754	SRN	7110
AGR	2098	HS	902719	OHCR	2044	PTLX	34755	SRN	7111
AGR	2166	HS	902721	OHCR	2045	PTLX	34756	SRN	7112
AGR	3275	HS	902722	OHCR	2046	PTLX	34757	SRN	7113
AGR	3276	HS	902723	OHCR	2047	PTLX	34760	SRN	7114
ALM	7535	HS	902724	OHCR	2048	PTLX	34762	SRN	7115
ALM	7536	HS	902725	OHCR	2049	PTLX	34763	SRN	7116
ALM	7537	HS	902727	OHCR	2050	PTLX	34766	SRN	7130
ALM	7538	HS	902728	OHCR	2051	PTLX	34768	SRN	7139
ALM	7539	HS	902729	OHCR	2052	PTLX	34769	SRN	7140
ALM	7540	HS	902730	OHCR	2053	PTLX	34770	SRN	7142
ALM	7541	HS	902731	OHCR	2054	PTLX	34771	SRN	7143
ALM	7542	HS	902732	OHCR	2055	PTLX	34773	SRN	7144
ALM	7543	HS	902733	OHCR	2056	PTLX	34775	SRN	7145
ALM	7544	HS	902734	OHCR	2057	PTLX	34776	SRN	7146
ALM	7545	HS	902735	OHCR	2058	PTLX	34778	SRN	7147
ALM	7546	HS	902737	OHCR	2059	PTLX	34779	SRN	7155
ALM	7547	HS	902738	OHCR	2060	PTLX	34781	SRN	7156
ALM	14900	HS	902739	OHCR	2061	PTLX	34783	SRN	7157
ALM	14901	HS	902741	OHCR	2062	PTLX	34784	SRN	7158
ALM	14902	HS	902742	OHCR	2063	PTLX	34785	SRN	7159
ALM	14920	HS	902743	OHCR	2064	PTLX	34787	SRN	7160
ALM	14921	HS	902744	OHCR	2065	PTLX	34788	SRN	7161
ALM	14922	HS	902745	OHCR	2066	PTLX	34789	SRN	7162
ALM	14939	HS	902746	OHCR	2067	PTLX	34791	SRN	7163
ALM	14940	HS	902747	OHCR	2068	PTLX	34792	SRN	7164
ALM	14949	HS	902750	OHCR	2069	PTLX	34793	SRN	7165
ALM	14950	HS	902751	OHCR	2070	PTLX	34795	SRN	7166
AM	1500	HS	902752	OHCR	2071	PTLX	34796	SRN	7167

APPENDIX A
DESCRIPTION OF RAILCARS

AM	1501	HS	902754	OHCR	2072	PTLX	34797	SRN	7168
AM	1502	HS	902755	OHCR	2073	PTLX	34798	SRN	7169
AM	1503	HS	902756	OHCR	2074	PTLX	34800	SRN	7170
AM	1504	HS	902757	OHRY	3160	PTLX	34801	SRN	7171
AM	1505	HS	902758	PC	266867	PTLX	34803	SRN	7172
AM	1506	HS	902759	PC	269912	PTLX	34805	SRN	7173
AM	1507	HS	902760	PLCX	102	PTLX	34806	SRN	7174
AM	1508	HS	902762	PLCX	104	PTLX	34808	SRN	7175
AM	1509	HS	902763	PLCX	105	PTLX	34809	SRN	7176
AM	1510	HS	902764	PLCX	106	PTLX	34811	SRN	7177
AM	1511	HS	902765	PLCX	107	PTLX	34812	SRN	7178
AM	1512	HS	902766	PLCX	108	PTLX	34813	SRN	7179
AM	1513	HS	902768	PLCX	109	PTLX	34814	SRN	7180
AM	1514	HS	902769	PLCX	114	PTLX	34815	SRN	7181
AM	1515	HS	902771	PLCX	116	PTLX	34816	SRN	7252
AM	1516	HS	902775	PLCX	118	PTLX	34818	SRN	7253
AM	1517	HS	902776	PLCX	119	PTLX	34819	SRN	7254
AM	1519	HS	902777	PLCX	120	PTLX	34820	SRN	7255
AM	1520	HS	902778	PLCX	124	PTLX	34822	SRN	7256
AM	1521	HS	902779	PLCX	125	PTLX	34823	SRN	7257
AM	1522	HS	902782	PLCX	127	PTLX	34824	SRN	7258
AM	1523	HS	902783	PLCX	128	PTLX	34826	SRN	7259
AM	1524	HS	902785	PLCX	129	PTLX	34828	SRN	7260
AM	1525	HS	902786	PLCX	130	PTLX	34829	SRN	7261
AM	1526	HS	902787	PLCX	131	PTLX	34830	SRN	7262
AM	1527	HS	902788	PLCX	133	PTLX	34831	SRN	7263
AM	1528	HS	902789	PLCX	134	PTLX	34832	SRN	7264
AM	1529	HS	902790	PLCX	139	PTLX	34833	SRN	7265
AM	1530	HS	902791	PLCX	140	PTLX	34834	SRN	7266
AM	1531	HS	902792	PLCX	142	PTLX	34835	SRN	7267
AM	1532	HS	903125	PLCX	143	PTLX	34840	SRN	7268
AM	1533	HS	903126	PLCX	144	PTLX	34842	SRN	7269
AM	1534	HS	903127	PLCX	145	PTLX	34843	SRN	7270
AM	1535	HS	903128	PLCX	147	PTLX	34851	SRN	7271
AM	1536	HS	903129	PLCX	148	PTLX	34873	SRN	7272
AM	1537	HS	903130	PLCX	149	PTLX	34876	SRN	7273
AM	1539	HS	903131	PLCX	150	PTLX	34878	SRN	7274
AM	1540	HS	903132	PLCX	152	PTLX	34880	SRN	7275
AM	1541	HS	903133	PLCX	153	PTLX	34884	SRN	7276
AM	1542	HS	903134	PLCX	155	PTLX	34885	SRN	7277
AM	1543	HS	903135	PLCX	156	PTLX	34890	SRN	7279
AM	1544	HS	903136	PLCX	157	PTLX	34891	SRN	7280
AM	1545	HS	903137	PLCX	158	PTLX	34894	SRN	7281
AM	1546	HS	903138	PLCX	159	PTLX	34895	SRN	7282
AM	1547	HS	903139	PLCX	160	PTLX	34897	SRN	7283
AM	1548	HS	903140	PLCX	161	PTLX	34898	SRN	7284
AM	1549	HS	903141	PLCX	162	PTLX	34900	SRN	7285
AM	1550	HS	903142	PLCX	163	PTLX	34901	SRN	7286
AM	1551	HS	903143	PLCX	164	PTLX	34903	SRN	7287

APPENDIX A
DESCRIPTION OF RAILCARS

AN	2024	HS	903146	PLCX	165	PTLX	34908	SRN	7288
AN	2051	HS	903147	PLCX	166	PTLX	34909	SRN	7289
AN	2053	HS	903148	PLCX	298	PTLX	34914	SRN	7290
AN	2056	HS	903149	PLCX	299	PTLX	34915	SRN	7291
AN	2057	HS	903150	PLCX	300	PTLX	34918	SRN	7292
AN	2059	HS	903151	PLCX	302	PTLX	34919	SRN	7293
AN	2060	HS	903152	PLCX	303	PTLX	34920	SRN	7294
AN	2061	HS	903153	PLCX	304	PTLX	34921	SRN	7295
AN	2065	HS	903154	PLCX	305	PTLX	34922	SRN	7296
AN	2067	HS	903155	PLCX	306	PTLX	34923	SRN	7297
AN	2068	HS	903156	PLCX	307	PTLX	34926	SRN	7298
AN	2069	HS	903157	PLCX	308	PTLX	34927	SRN	7299
AN	2070	HS	903158	PLCX	309	PTLX	34929	SSIX	49540
AN	2071	HS	903159	PLCX	310	PTLX	34932	SSIX	49558
AN	2072	HS	903160	PLCX	311	PTLX	34934	SSIX	100104
AN	2073	HS	903161	PLCX	313	PTLX	34935	SVRR	101
AN	2074	HS	903162	PLCX	314	PTLX	34936	SVRR	102
AN	2075	HS	903163	PLCX	315	PTLX	34939	SVRR	103
AN	2076	HS	903164	PLCX	316	PTLX	34940	SVRR	110
AN	2079	HS	903165	PLCX	317	PTLX	34941	SVRR	112
AN	2080	HS	903166	PLCX	318	PTLX	34944	SVRR	113
AN	2081	HS	903167	PLCX	319	PTLX	34946	SVRR	114
AN	2082	HS	903168	PLCX	320	PTLX	34950	SVRR	115
AN	2083	HS	903169	PLCX	321	PTLX	34952	SVRR	116
AN	2084	HS	903170	PLCX	322	PTLX	34953	SVRR	122
AN	2085	HS	903171	PLCX	324	PTLX	34954	SVRR	123
AN	2086	HS	903172	PLCX	325	PTLX	34956	SVRR	124
AN	2087	HS	903173	PLCX	327	PTLX	34959	SVRR	125
AN	2088	HS	903174	PLCX	328	PTLX	34960	SVRR	127
AN	2089	HS	903175	PLCX	329	PTLX	34961	TASD	8030
AN	2091	HS	903176	PLCX	330	PTLX	34964	TASD	8032
AN	2092	HS	903177	PLCX	331	PTLX	34966	TASD	9007
AN	2094	HS	903178	PLCX	332	PTLX	34967	TASD	9008
AN	2095	HS	903179	PLCX	333	PTLX	34968	TASD	9009
AN	2096	HS	903180	PLCX	334	PTLX	34970	TASD	9010
AN	2097	HS	903181	PLCX	335	PTLX	34971	TASD	9011
AN	2098	HS	903183	PLCX	336	PTLX	34972	TASD	9012
AN	2099	HS	903184	PLCX	337	PTLX	34973	TASD	9013
AN	2100	HS	903185	PLCX	338	PTLX	34974	TASD	9014
AN	2103	HS	903186	PLCX	339	PTLX	34975	TASD	9015
AN	2104	HS	903187	PLCX	340	PTLX	34976	TASD	9016
AN	2106	HS	903188	PLCX	341	PTLX	34977	TASD	9017
AN	2107	HS	903189	PLCX	342	PTLX	34978	TASD	9036
AN	2108	HS	903190	PLCX	343	PTLX	34980	TASD	9037
AN	2109	HS	903191	PLCX	344	PTLX	34981	TASD	9038
AN	2110	HS	903192	PLCX	345	PTLX	34982	TASD	9039
AN	2111	HS	903193	PLCX	346	PTLX	34983	TASD	9040
AN	2113	HS	903194	PLCX	347	PTLX	34984	TASD	9041
AN	2116	HS	903195	PLCX	348	PTLX	34985	TASD	9042

APPENDIX A
DESCRIPTION OF RAILCARS

AN	2117	HS	903196	PLCX	349	PTLX	34987	TASD	9043
AN	2118	HS	903197	PLCX	350	PTLX	34988	TASD	9044
AN	2119	HS	903198	PLCX	351	PTLX	34990	TCWR	20000
AN	2121	HS	903199	PLCX	352	PTLX	34991	TCWR	20001
AN	2122	HS	903200	PLCX	353	PTLX	34992	TCWR	20002
AN	2123	HS	903201	PLCX	354	PTLX	34993	TCWR	20003
AN	2124	HS	903202	PLCX	355	PTLX	34995	TCWR	20004
AN	2125	HS	903203	PLCX	356	PTLX	34996	TCWR	20005
AN	2126	HS	903204	PLCX	357	PTLX	34997	TCWR	20006
AN	2127	HS	903205	PLCX	358	PTLX	34998	TCWR	20007
AN	2128	HS	903206	PLCX	359	PTLX	34999	TCWR	151214
AN	2129	HS	903207	PLCX	360	PTLX	35185	TCWR	151215
AN	2130	HS	903208	PLCX	361	PTLX	35187	TCWR	151216
AN	2131	HS	903209	PLCX	362	PTLX	35188	TCWR	151220
AN	2132	HS	903210	PLCX	363	PTLX	35189	TCWR	151221
AN	2133	HS	903211	PLCX	364	PTLX	35190	TCWR	151225
AN	2134	HS	903212	PLCX	365	PTLX	35193	TCWR	151230
AN	2138	HS	903213	PLCX	366	PTLX	35194	TCWR	151232
AN	2139	HS	903214	PLCX	367	PTLX	35195	TCWR	151238
AN	2140	HS	903215	PLCX	368	PTLX	35196	TCWR	151246
AN	2141	HS	903216	PLCX	369	PTLX	35198	TCWR	151252
AN	2142	HS	903217	PLCX	370	PTLX	35199	TCWR	151259
AN	2143	HS	903219	PLCX	371	PTLX	35200	TCWR	151260
AN	2144	HS	903220	PLCX	372	PTLX	35202	TCWR	151264
AN	2145	HS	903221	PLCX	373	PTLX	35203	TCWR	151265
AN	2147	HS	903222	PLCX	374	PTLX	35204	TCWR	151268
AN	2149	HS	903223	PLCX	375	PTLX	35205	TCWR	151481
AN	2150	HS	903224	PLCX	376	PTLX	35206	TCWR	151482
AN	3702	HS	903225	PLCX	377	PTLX	35207	TCWR	151487
AN	3707	HS	903226	PLCX	378	PTLX	35208	TCWR	151490
AN	3721	HS	903227	PLCX	379	PTLX	35210	TLCX	9500
AN	3725	HS	903228	PLCX	380	PTLX	35211	TLCX	9502
ANAX	3442	HS	903229	PLCX	381	PTLX	35212	TLCX	9503
ANAX	4204	HS	903230	PLCX	382	PTLX	35216	TLCX	19000
ANAX	4206	HS	903231	PLCX	383	PTLX	35218	TLCX	19002
ANAX	4207	HS	903232	PLCX	384	PTLX	35220	TLCX	19007
ANAX	4208	HS	903233	PLCX	385	PTLX	35221	TLCX	19008
ANAX	4209	HS	903234	PLCX	386	PTLX	35222	TLCX	19009
ANAX	4210	HS	903235	PLCX	387	PTLX	35223	TLCX	19014
ANAX	4211	HS	903236	PLCX	388	PTLX	35224	TLCX	19016
ANAX	4212	HS	903237	PLCX	389	PTLX	35225	TLCX	19019
ANAX	4213	HS	903238	PLCX	390	PTLX	35226	TLCX	19024
ANAX	4214	HS	903239	PLCX	391	PTLX	35227	TLCX	19025
ANAX	4215	HS	903240	PLCX	392	PTLX	35232	TLCX	19027
ANAX	4216	HS	903241	PLCX	393	PTLX	35233	TLCX	19028
ANAX	4217	HS	903242	PLCX	394	PTLX	35236	TLCX	19033
ANAX	4218	HS	903243	PLCX	395	PTLX	35238	TLCX	19038
ANAX	4219	HS	903244	PLCX	396	PTLX	35239	TLCX	19039
ANAX	4220	HS	903245	PLCX	397	PTLX	35242	TLCX	19040

APPENDIX A
DESCRIPTION OF RAILCARS

ANAX	4221	HS	903246	PLCX	398	PTLX	35243	TLCX	19046
ANAX	4222	HS	903247	PLCX	399	PTLX	35244	TLCX	19052
ANAX	4223	HS	903248	PLCX	400	PTLX	35245	TLCX	19053
ANAX	4224	HS	903249	PLCX	401	PTLX	35247	TLCX	19055
ANAX	4225	HS	903250	PLCX	402	PTLX	35248	TLCX	19057
ANAX	4226	HS	903251	PLCX	403	PTLX	35249	TLCX	19058
ANAX	4229	HS	903252	PLCX	404	PTLX	35250	TLCX	19061
ANAX	4230	HS	903253	PLCX	405	PTLX	35252	TLCX	19062
ANAX	4231	HS	903254	PLCX	406	PTLX	35254	TLCX	19064
ANAX	4232	HS	903255	PLCX	407	PTLX	35255	TLCX	19067
ANAX	4233	HS	903256	PLCX	408	PTLX	35256	TLCX	19069
ANAX	4234	HS	903257	PLCX	410	PTLX	35257	TLCX	19073
ANAX	4235	HS	903258	PLCX	411	PTLX	35258	TLCX	19074
ANAX	4236	HS	903259	PLCX	412	PTLX	35259	TLCX	20008
ANAX	4238	HS	903260	PLCX	413	PTLX	35262	TLCX	20036
ANAX	4239	HS	903261	PLCX	414	PTLX	36000	TLCX	20037
ANAX	4240	HS	903262	PLCX	416	PTLX	36001	TLCX	20038
ANAX	4241	HS	903263	PLCX	418	PTLX	36002	TLCX	20043
ANAX	4242	HS	903264	PLCX	419	PTLX	36003	TLCX	20050
ANAX	4243	HS	903265	PLCX	420	PTLX	36004	TLCX	20052
ANAX	4244	HS	903266	PLCX	421	PTLX	36005	TLCX	20053
ANAX	4248	HS	903267	PLCX	422	PTLX	36006	TLCX	20056
ANAX	4249	HS	903268	PLCX	423	PTLX	36008	TLCX	20086
ANAX	4250	HS	903269	PLCX	424	PTLX	36009	TLCX	20089
ANAX	4251	HS	903270	PLCX	425	PTLX	36010	TLCX	20091
ANAX	4252	HS	903271	PLCX	426	PTLX	36011	TLCX	20092
ANAX	4253	HS	903272	PLCX	427	PTLX	36012	TLCX	20093
ANAX	4254	HS	903273	PLCX	428	PTLX	36013	TLCX	20098
ANAX	4255	HS	903274	PLCX	429	PTLX	36014	TLCX	20099
ANAX	4257	HS	903275	PLCX	430	PTLX	36015	TLCX	20100
ANAX	4258	HS	903276	PLCX	431	PTLX	36016	TLCX	20104
ANAX	4259	HS	903277	PLCX	433	PTLX	36017	TLCX	20110
ANAX	4265	HS	903278	PLCX	434	PTLX	36018	TLCX	20111
ANAX	4268	HS	903279	PLCX	435	PTLX	36019	TLCX	20113
ANAX	4269	HS	903280	PLCX	436	PTLX	36020	TLCX	20115
ANAX	4270	HS	903281	PLCX	437	PTLX	36021	TLCX	20118
ANAX	4271	HS	903282	PLCX	438	PTLX	36022	TLCX	20119
ANAX	4272	HS	903283	PLCX	440	PTLX	36023	TLCX	20131
ANAX	4273	HS	903284	PLCX	441	PTLX	36024	TLCX	20132
ANAX	4274	HS	903285	PLCX	442	PTLX	41000	TLCX	20139
ANAX	4275	HS	903286	PLCX	443	PTLX	41001	TLCX	20140
ANAX	4276	HS	903287	PLCX	444	PTLX	41002	TLCX	20142
ANAX	4277	HS	903288	PLCX	445	PTLX	41003	TLCX	20143
ANAX	4278	HS	903289	PLCX	446	PTLX	41004	TLCX	20144
ANAX	4279	HS	903290	PLCX	447	PTLX	41005	TLCX	20145
ANAX	4280	HS	903291	PLCX	448	PTLX	41006	TLCX	20146
ANAX	4281	HS	903292	PLCX	449	PTLX	41007	TLCX	20149
ANAX	4282	HS	903293	PLCX	450	PTLX	41008	TLCX	20151
ANAX	4283	HS	903294	PLCX	451	PTLX	41009	TLCX	20155

APPENDIX A
DESCRIPTION OF RAILCARS

ANAX	4284	HS	903295	PLCX	452	PTLX	41010	TLCX	20158
ANAX	4285	HS	903296	PLCX	453	PTLX	41011	TLCX	20160
ANAX	4286	HS	903297	PLCX	454	PTLX	41012	TLCX	20163
ANAX	4287	HS	903298	PLCX	455	PTLX	41013	TLCX	20164
ANAX	4288	HS	903299	PLCX	456	PTLX	41014	TLCX	20166
ANAX	4290	HS	903300	PLCX	457	PTLX	41015	TLCX	20167
ANAX	4291	HS	903301	PLCX	469	PTLX	41016	TLCX	25004
ANAX	4292	HS	903350	PLCX	471	PTLX	41017	TLCX	25005
ANAX	4293	HS	903351	PLCX	472	PTLX	41018	TLCX	25007
ANAX	4294	HS	903352	PLCX	473	PTLX	41019	TLCX	25008
ANAX	4295	HS	903354	PLCX	474	PTLX	41020	TLCX	25009
ANAX	4298	HS	903355	PLCX	475	PTLX	41021	TLCX	25011
ANAX	4299	HS	903357	PLCX	476	PTLX	41022	TLCX	25019
ANAX	4300	HS	903358	PLCX	477	PTLX	41023	TLCX	25020
ANAX	4301	HS	903360	PLCX	478	PTLX	41024	TLCX	25021
ANAX	4302	HS	903361	PLCX	479	PTLX	41025	TLCX	25023
ANAX	4303	HS	903362	PLCX	480	PTLX	41026	TLCX	25026
ANAX	4304	HS	903363	PLCX	481	PTLX	41027	TLCX	25027
ANAX	4305	HS	903365	PLCX	482	PTLX	41028	TLCX	25028
ANAX	4306	HS	903366	PLCX	483	PTLX	41029	TLCX	25029
ANAX	4307	HS	903367	PLCX	484	PTLX	41030	TLCX	25030
ANAX	4308	HS	903368	PLCX	485	PTLX	41031	TLCX	25032
ANAX	4309	HS	903369	PLCX	486	PTLX	41032	TLCX	25034
ANAX	4310	HS	903370	PLCX	487	PTLX	41033	TLCX	25035
ANAX	4311	HS	903371	PLCX	488	PTLX	41034	TLCX	25037
ANAX	4312	HS	903372	PLCX	489	PTLX	41035	TLCX	25039
ANAX	4313	HS	903373	PLCX	490	PTLX	41036	TLCX	25041
ANAX	4314	HS	903374	PLCX	491	PTLX	41037	TLCX	25042
ANAX	4315	HS	903375	PLCX	492	PTLX	41038	TLCX	25052
ANAX	4316	HS	903377	PLCX	493	PTLX	41039	TLCX	25053
ANAX	4317	HS	903378	PLCX	494	PTLX	41040	TLCX	25054
ANAX	4318	HS	903379	PLCX	495	PTLX	41041	TLCX	25060
ANAX	4319	HS	903380	PLCX	497	PTLX	41042	TLCX	25064
ANAX	4320	HS	903381	PLCX	498	PTLX	41043	TLCX	25065
ANAX	4321	HS	903382	PLCX	499	PTLX	41044	TLCX	25066
ANAX	4322	HS	903384	PLCX	500	PTLX	41045	TLCX	25067
ANAX	4323	HS	903385	PLCX	501	PTLX	41046	TLCX	25074
ANAX	4324	HS	903386	PLCX	502	PTLX	41047	TLCX	25076
ANAX	4326	HS	903387	PLCX	503	PTLX	41048	TLCX	25079
ANAX	4327	HS	903388	PLCX	504	PTLX	41049	TLCX	25080
ANAX	4328	HS	903389	PLCX	505	PTLX	41050	TLCX	25081
ANAX	4329	HS	903390	PLCX	506	PTLX	41051	TLCX	25082
ANAX	4330	HS	903391	PLCX	507	PTLX	41052	TLCX	25083
ANAX	4331	HS	903392	PLCX	508	PTLX	41053	TLCX	25084
ANAX	4332	HS	903393	PLCX	510	PTLX	41054	TLCX	25086
ANAX	4333	HS	903394	PLCX	511	PTLX	41055	TLCX	25087
ANAX	4335	HS	903395	PLCX	512	PTLX	41056	TLCX	25088
ANAX	4336	HS	903396	PLCX	513	PTLX	41057	TLCX	25093
ANAX	4337	HS	903397	PLCX	514	PTLX	41058	TLCX	25095

APPENDIX A
DESCRIPTION OF RAILCARS

ANAX	4338	HS	903398	PLCX	515	PTLX	41059	TLCX	25096
ANAX	4339	HS	903399	PLCX	516	PTLX	41060	TLCX	25100
ANAX	4340	HS	903400	PLCX	517	PTLX	41061	TLCX	25101
ANAX	4341	HS	903401	PLCX	518	PTLX	41062	TLCX	25102
ANAX	4342	HS	903402	PLCX	801	PTLX	41063	TLCX	25104
ANAX	4343	HS	903403	PLCX	802	PTLX	41064	TLCX	25105
ANAX	4344	HS	903404	PLCX	803	PTLX	41065	TLCX	25110
ANAX	6000	HS	903405	PLCX	804	PTLX	41066	TLCX	25113
ANAX	6001	HS	903406	PLCX	806	PTLX	41067	TLCX	25115
ANAX	6002	HS	903407	PLCX	807	PTLX	41068	TLCX	25116
ANAX	6003	HS	903408	PLCX	808	PTLX	41070	TLCX	25119
ANAX	6004	HS	903409	PLCX	809	PTLX	41071	TLCX	25120
ANAX	6005	HS	903410	PLCX	811	PTLX	41072	TLCX	25121
ANAX	6006	HS	903412	PLCX	812	PTLX	41073	TLCX	25123
ANAX	6007	HS	903413	PLCX	813	PTLX	41074	TLCX	25124
ANAX	6008	HS	903414	PLCX	814	PTLX	41075	TLCX	25125
ANAX	6009	HS	903415	PLCX	815	PTLX	41076	TLCX	25126
ANAX	6010	HS	903416	PLCX	816	PTLX	41077	TLCX	25127
ANAX	6011	HS	903417	PLCX	817	PTLX	41078	TLCX	25128
ANAX	6012	HS	903419	PLCX	818	PTLX	41079	TLCX	25130
ANAX	6013	IAIS	3012	PLCX	819	PTLX	41080	TLCX	25134
ANAX	6014	IAIS	3023	PLCX	820	PTLX	41081	TLCX	25135
ANAX	6015	IAIS	3034	PLCX	822	PTLX	41082	TLCX	25136
ANAX	6016	IAIS	3047	PLCX	823	PTLX	41083	TLCX	25137
ANAX	6018	IAIS	3053	PLCX	825	PTLX	41084	TLCX	25141
ANAX	6019	IAIS	3064	PLCX	827	PTLX	41085	TLCX	25142
ANAX	6020	IAIS	3090	PLCX	828	PTLX	41086	TLCX	25144
ANAX	6021	IAIS	5062	PLCX	829	PTLX	41087	TLCX	25145
ANAX	6022	IAIS	5067	PLCX	830	PTLX	41088	TLCX	25147
ANAX	6023	IAIS	5069	PLCX	831	PTLX	41089	TLCX	25148
ANAX	6024	IAIS	5071	PLCX	832	PTLX	41090	TLCX	25149
ANAX	6025	IAIS	5074	PLCX	833	PTLX	41091	TLCX	26000
ANAX	6026	IAIS	5075	PLCX	835	PTLX	41092	TLCX	26008
ANAX	6027	IAIS	5081	PLCX	836	PTLX	41093	TLCX	26016
ANAX	6028	IAIS	7506	PLCX	837	PTLX	41094	TLCX	26017
ANAX	6029	IAIS	7569	PLCX	838	PTLX	41095	TLCX	26018
ANAX	6030	IAIS	7575	PLCX	839	PTLX	41096	TLCX	26030
ANAX	6031	IAIS	7611	PLCX	840	PTLX	41097	TLCX	26034
ANAX	6032	IAIS	7632	PLCX	841	PTLX	41098	TLCX	26036
ANAX	6033	IAIS	7656	PLCX	842	PTLX	41099	TLCX	26038
ANAX	6034	IATR	1336	PLCX	843	PTLX	41100	TLCX	26042
ANAX	6036	IATR	1337	PLCX	845	PTLX	41101	TLCX	26044
ANAX	6037	IATR	1338	PLCX	846	PTLX	41102	TLCX	26046
ANAX	6038	IATR	1339	PLCX	847	PTLX	41103	TLCX	26052
ANAX	6039	IATR	1340	PLCX	848	PTLX	41104	TLCX	26056
ANAX	6040	IATR	1341	PLCX	849	PTLX	41105	TLCX	26059
ANAX	6041	IATR	1342	PLCX	850	PTLX	41106	TLCX	26066
ANAX	6042	IATR	1343	PLCX	851	PTLX	41107	TLCX	26074
ANAX	6043	IATR	1344	PLCX	852	PTLX	41108	TLCX	26077

APPENDIX A
DESCRIPTION OF RAILCARS

ANAX	6044	IATR	1345	PLCX	853	PTLX	41109	TLCX	30002
ANAX	6045	IATR	1346	PLCX	854	PTLX	41110	TLCX	30005
ANAX	6046	IATR	1347	PLCX	855	PTLX	41111	TLCX	30006
ANAX	6047	IATR	1348	PLCX	856	PTLX	41112	TLCX	30007
ANAX	6048	IATR	1450	PLCX	857	PTLX	41113	TLCX	30009
ANAX	6049	IATR	1451	PLCX	858	PTLX	41114	TLCX	30011
ANAX	6050	IATR	1452	PLCX	859	PTLX	41116	TLCX	30012
ANAX	6051	IATR	1453	PLCX	860	PTLX	41117	TLCX	30015
ANAX	6052	IATR	1455	PLCX	861	PTLX	41118	TLCX	30017
ANAX	6053	IATR	1456	PLCX	862	PTLX	41119	TLCX	30018
ANAX	6054	IATR	1457	PLCX	863	PTLX	41120	TLCX	30020
ANAX	6055	IATR	1458	PLCX	864	PTLX	41121	TLCX	30021
ANAX	6056	IATR	1459	PLCX	866	PTLX	41122	TLCX	30022
ANAX	6057	IATR	1460	PLCX	867	PTLX	41123	TLCX	30023
ANAX	6058	IATR	1462	PLCX	868	PTLX	41124	TLCX	30024
ANAX	6059	IATR	1463	PLCX	869	PTLX	41125	TLCX	30025
ANAX	6060	IATR	1464	PLCX	870	PTLX	41126	TLCX	30026
ANAX	6061	IATR	1465	PLCX	871	PTLX	41128	TLCX	30027
ANAX	6062	IATR	1466	PLCX	872	PTLX	41129	TLCX	30029
ANAX	6063	IATR	1467	PLCX	873	PTLX	41130	TLCX	30030
ANAX	6064	IATR	1469	PLCX	874	PTLX	41131	TLCX	30031
ANAX	6065	IATR	1470	PLCX	876	PTLX	41132	TLCX	30033
ANAX	6066	IATR	1471	PLCX	877	PTLX	41133	TLCX	30035
ANAX	6067	IATR	1472	PLCX	878	PTLX	41134	TLCX	30036
ANAX	6068	IATR	1473	PLCX	879	PTLX	41135	TLCX	30039
ANAX	6069	IATR	1474	PLCX	880	PTLX	41136	TLCX	30040
ANAX	6070	IATR	1475	PLCX	881	PTLX	41137	TLCX	30042
ANAX	6071	IATR	1476	PLCX	882	PTLX	41138	TLCX	30044
ANAX	6072	IATR	1477	PLCX	883	PTLX	41139	TLCX	30046
ANAX	6073	IATR	1478	PLCX	884	PTLX	41140	TLCX	30049
ANAX	6074	IATR	1479	PLCX	885	PTLX	41141	TLCX	30051
ANAX	6075	IATR	1480	PLCX	886	PTLX	41142	TLCX	30052
ANAX	6076	IATR	1484	PLCX	887	PTLX	41143	TLCX	30053
ANAX	6077	IATR	1500	PLCX	888	PTLX	41144	TLCX	30054
ANAX	6078	IATR	1501	PLCX	889	PTLX	41145	TLCX	30056
ANAX	6079	IATR	1502	PLCX	890	PTLX	41146	TLCX	30057
ANAX	6080	IATR	1503	PLCX	891	PTLX	41147	TLCX	30059
ANAX	6082	IATR	1504	PLCX	892	PTLX	41148	TLCX	30060
ANAX	6083	IATR	1505	PLCX	926	PTLX	41149	TLCX	30063
ANAX	6084	IATR	1506	PLCX	927	PTLX	41150	TLCX	30064
ANAX	6085	IATR	1507	PLCX	928	PTLX	41151	TLCX	30065
ANAX	6086	IATR	1508	PLCX	929	PTLX	41152	TLCX	30066
ANAX	6087	IATR	1509	PLCX	930	PTLX	41153	TLCX	30069
ANAX	6088	IATR	1510	PLCX	931	PTLX	41154	TLCX	30070
ANAX	6089	IATR	1511	PLCX	932	PTLX	41155	TLCX	30071
ANAX	6090	IATR	1512	PLCX	933	PTLX	41156	TLCX	30072
ANAX	6091	IATR	1513	PLCX	936	PTLX	41157	TLCX	30073
ANAX	6092	IATR	1514	PLCX	937	PTLX	41158	TLCX	30074
ANAX	6093	IATR	1515	PLCX	938	PTLX	41159	TLCX	30075

APPENDIX A
DESCRIPTION OF RAILCARS

ANAX	6094	IATR	1517	PLCX	939	PTLX	41160	TLCX	30079
ANAX	6095	IATR	1518	PLCX	940	PTLX	41161	TLCX	30080
ANAX	6096	IATR	1519	PLCX	941	PTLX	41162	TLCX	30081
ANAX	6097	IATR	1520	PLCX	942	PTLX	41163	TLCX	30082
ANAX	6098	IATR	1521	PLCX	943	PTLX	41164	TLCX	30083
ANAX	6099	IATR	1522	PLCX	944	PTLX	41165	TLCX	30084
ANAX	6100	IATR	1523	PLCX	945	PTLX	41166	TLCX	30087
ANAX	6101	IATR	1524	PLCX	946	PTLX	41167	TLCX	30089
ANAX	6102	IATR	1525	PLCX	947	PTLX	41168	TLCX	30090
ANAX	6104	IATR	1601	PLCX	948	PTLX	41169	TLCX	30091
ANAX	6105	IATR	1602	PLCX	949	PTLX	41170	TLCX	30092
ANAX	6107	IATR	1603	PLCX	950	PTLX	41171	TLCX	30093
ANAX	6108	IATR	1606	PLCX	951	PTLX	41172	TLCX	30094
ANAX	6109	IATR	1609	PLCX	953	PTLX	41173	TLCX	30095
ANAX	6114	IATR	1613	PLCX	954	PTLX	41174	TLCX	30096
ANAX	6115	IATR	1616	PLCX	955	PTLX	41175	TLCX	30098
ANAX	6116	IATR	1618	PLCX	956	PTLX	41176	TLCX	30099
ANAX	6118	IATR	1619	PLCX	957	PTLX	41177	TLCX	30101
APA	1882	IATR	1620	PLCX	958	PTLX	41178	TLCX	30103
APA	1883	IATR	1621	PLCX	959	PTLX	41179	TLCX	30104
APA	1884	IATR	1622	PLCX	960	PTLX	41180	TLCX	30105
APA	1885	IATR	1623	PLCX	961	PTLX	41182	TLCX	30106
APA	1886	IATR	1624	PLCX	962	PTLX	41183	TLCX	30107
APA	1887	IATR	6300	PLCX	963	PTLX	41184	TLCX	30113
APA	1888	IATR	6301	PLCX	964	PTLX	41185	TLCX	30114
APA	1889	IATR	6302	PLCX	965	PTLX	41187	TLCX	30119
APA	1890	IATR	6303	PLCX	966	PTLX	41188	TLCX	30121
APA	1891	IATR	6304	PLCX	967	PTLX	41189	TLCX	30123
APA	1892	IATR	6305	PLCX	968	PTLX	41190	TLCX	30125
APA	1893	IATR	6306	PLCX	969	PTLX	41191	TLCX	30127
APA	1894	IATR	6307	PLCX	970	PTLX	41192	TLCX	30128
APA	1895	IATR	6308	PLCX	971	PTLX	41193	TLCX	30130
APA	1897	IATR	6309	PLCX	972	PTLX	41194	TLCX	30133
APA	1898	IATR	6310	PLCX	973	PTLX	41195	TLCX	30134
APA	1899	IATR	6311	PLCX	974	PTLX	41196	TLCX	30135
APA	1900	IATR	6313	PLCX	975	PTLX	41197	TLCX	30136
APA	1901	IATR	6314	PLCX	976	PTLX	41198	TLCX	30137
APA	1902	IATR	6315	PLCX	977	PTLX	41199	TLCX	30138
APA	1903	IATR	6316	PLCX	989	PTLX	41200	TLCX	30140
APA	1904	IATR	6317	PLCX	990	PTLX	41201	TLCX	30141
APA	1905	IATR	6318	PLCX	991	PTLX	41202	TLCX	30142
APA	1907	IATR	6319	PLCX	996	PTLX	41203	TLCX	30143
APA	1908	IATR	6320	PLCX	998	PTLX	41204	TLCX	30145
APA	1910	IATR	6322	PLCX	1000	PTLX	41205	TLCX	30147
APA	1911	IATR	6324	PLCX	1005	PTLX	41206	TLCX	30148
APA	1912	IATR	6326	PLCX	1007	PTLX	41207	TLCX	30149
APA	1913	IATR	6327	PLCX	1009	PTLX	41208	TLCX	30151
APA	1915	IATR	6328	PLCX	1011	PTLX	41209	TLCX	30153
APA	1916	IATR	6329	PLCX	1013	PTLX	41210	TLCX	30155

APPENDIX A
DESCRIPTION OF RAILCARS

APA	1917	IATR	6331	PLCX	1014	PTLX	41211	TLCX	30156
APA	1918	IATR	6332	PLCX	1015	PTLX	41212	TLCX	30157
APA	1919	IATR	6333	PLCX	1016	PTLX	41213	TLCX	30159
APA	1920	IATR	6334	PLCX	1018	PTLX	41214	TLCX	30160
APA	1921	IATR	6341	PLCX	1019	PTLX	41215	TLCX	30161
APA	1923	IATR	6343	PLCX	1020	PTLX	41216	TLCX	30162
APA	1924	IATR	6344	PLCX	1024	PTLX	41217	TLCX	30163
APA	1925	IATR	6345	PLCX	1025	PTLX	41218	TLCX	30165
APA	1926	IATR	6346	PLCX	1028	PTLX	41219	TLCX	30166
APA	1927	IATR	6347	PLCX	1030	PTLX	41220	TLCX	30167
APA	1928	IATR	6348	PLCX	1032	PTLX	41221	TLCX	30169
APA	1929	IATR	6350	PLCX	1033	PTLX	41222	TLCX	30171
APA	1930	IATR	6351	PLCX	1035	PTLX	41223	TLCX	30172
APA	1931	IATR	6352	PLCX	1039	PTLX	41224	TLCX	30173
APA	1932	IATR	6353	PLCX	1040	PTLX	41225	TLCX	30174
APA	1933	IATR	6354	PLCX	1041	PTLX	41226	TLCX	30176
APA	1934	IATR	6355	PLCX	1043	PTLX	41227	TLCX	30178
APA	1935	IATR	6356	PLCX	1044	PTLX	41228	TLCX	30179
APA	1936	IATR	6357	PLCX	1045	PTLX	41229	TLCX	30180
APA	1938	IATR	6359	PLCX	1051	PTLX	41230	TLCX	30181
APA	1939	IATR	6360	PLCX	1053	PTLX	41231	TLCX	30182
APA	1940	IATR	6361	PLCX	1054	PTLX	41232	TLCX	30183
APA	1941	IATR	6363	PLCX	1055	PTLX	41233	TLCX	30186
APA	1942	IATR	6364	PLCX	1056	PTLX	41234	TLCX	30188
APA	1943	IATR	6366	PLCX	1057	PTLX	41235	TLCX	30189
APA	1944	IATR	6367	PLCX	1058	PTLX	41236	TLCX	30190
APA	1945	IATR	6369	PLCX	1059	PTLX	41237	TLCX	30191
APA	1946	IATR	6370	PLCX	1060	PTLX	41238	TLCX	30195
APA	1947	IATR	6372	PLCX	1061	PTLX	41239	TLCX	30197
APA	1949	IATR	6373	PLCX	1062	PTLX	41240	TLCX	30200
APAX	3424	IATR	6377	PLCX	1063	PTLX	41241	TLCX	30201
APAX	3425	IATR	6379	PLCX	1064	PTLX	41242	TLCX	30202
APAX	3426	IATR	6380	PLCX	1065	PTLX	41243	TLCX	30203
APAX	3427	IATR	6382	PLCX	1066	PTLX	41244	TLCX	30205
APAX	3428	IATR	6384	PLCX	1067	PTLX	41245	TLCX	30207
APAX	3429	IATR	6385	PLCX	1068	PTLX	41246	TLCX	30209
APAX	3430	IATR	6386	PLCX	1069	PTLX	41247	TLCX	30211
APAX	3431	IATR	6387	PLCX	1070	PTLX	41248	TLCX	30213
APAX	3432	IATR	6389	PLCX	1071	PTLX	41249	TLCX	30214
APAX	3433	IATR	6392	PLCX	1072	PTLX	41250	TLCX	30215
APAX	3434	IATR	6393	PLCX	1073	PTLX	41251	TLCX	30219
APAX	3435	IATR	8200	PLCX	1074	PTLX	41252	TLCX	30220
APAX	3436	IATR	8201	PLCX	1075	PTLX	41253	TLCX	30223
APAX	3437	IATR	8202	PLCX	1076	PTLX	41254	TLCX	30224
APAX	3438	IATR	8203	PLCX	1077	PTLX	41255	TLCX	30225
APAX	3439	IATR	8204	PLCX	1078	PTLX	41256	TLCX	30226
APAX	3440	IATR	8206	PLCX	1102	PTLX	41257	TLCX	30227
APAX	3441	IATR	8207	PLCX	1103	PTLX	41258	TLCX	30235
APAX	3443	IATR	8208	PLCX	1104	PTLX	41259	TLCX	30237

APPENDIX A
DESCRIPTION OF RAILCARS

APAX	3444	IATR	8209	PLCX	1105	PTLX	41260	TLCX	30238
APAX	3445	IATR	8223	PLCX	1106	PTLX	41261	TLCX	30239
APAX	3446	IATR	8224	PLCX	1107	PTLX	41262	TLCX	30241
APAX	3447	IATR	8227	PLCX	1109	PTLX	41263	TLCX	30242
APAX	3449	IATR	8234	PLCX	1110	PTLX	41264	TLCX	30244
APAX	3450	IATR	8238	PLCX	1111	PTLX	41266	TLCX	30245
APAX	3451	IATR	8240	PLCX	1112	PTLX	41267	TLCX	30246
APAX	3452	IATR	8244	PLCX	1113	PTLX	41268	TLCX	30247
APAX	3453	IATR	8257	PLCX	1114	PTLX	41269	TLCX	30249
APAX	3454	IATR	8258	PLCX	1116	PTLX	41270	TLCX	30250
APAX	3455	IATR	8269	PLCX	1117	PTLX	41271	TLCX	30252
APAX	3456	IATR	8270	PLCX	1119	PTLX	41272	TLCX	30253
APAX	3457	IATR	8272	PLCX	1120	PTLX	41273	TLCX	30257
APAX	3458	IATR	8273	PLCX	1121	PTLX	41274	TLCX	30258
APAX	3459	IATR	8274	PLCX	1122	PTLX	41275	TLCX	30260
APAX	3460	IATR	8275	PLCX	1123	PTLX	41276	TLCX	30263
APAX	3461	IATR	8280	PLCX	1124	PTLX	41277	TLCX	30264
APAX	3462	IATR	8283	PLCX	1125	PTLX	41278	TLCX	30266
APAX	3463	IATR	8303	PLCX	1126	PTLX	41279	TLCX	30267
ARDP	787018	IATR	8307	PLCX	1127	PTLX	41280	TLCX	30268
ASAB	7000	IATR	8309	PLCX	1128	PTLX	41281	TLCX	30269
ASAB	7001	IATR	8310	PLCX	1129	PTLX	41282	TLCX	30270
ASAB	7002	IATR	8311	PLCX	1130	PTLX	41283	TLCX	30271
ASAB	7003	IATR	8312	PLCX	1131	PTLX	41284	TLCX	30272
ASAB	7004	IATR	8314	PLCX	1132	PTLX	41285	TLCX	30273
ASAB	7005	IATR	8318	PLCX	1133	PTLX	41286	TLCX	30274
ASAB	7006	IATR	8319	PLCX	1134	PTLX	41287	TLCX	30275
ASAB	7007	IATR	8320	PLCX	1135	PTLX	41288	TLCX	30277
ASAB	7008	IATR	8321	PLCX	1136	PTLX	41289	TLCX	30279
ASAB	7009	IATR	8324	PLCX	1138	PTLX	41290	TLCX	30281
ASAB	7010	IATR	8325	PLCX	1139	PTLX	41291	TLCX	30291
ASAB	7011	IATR	8348	PLCX	1140	PTLX	41292	TLCX	30297
ASAB	7012	IATR	8349	PLCX	1141	PTLX	41293	TLCX	30298
ASAB	7013	IATR	8350	PLCX	1142	PTLX	41295	TLCX	30299
ASAB	7014	IATR	8351	PLCX	1143	PTLX	41296	TLCX	30300
ASAB	7015	IATR	8352	PLCX	1144	PTLX	41297	TLCX	30301
ASAB	7016	IATR	8354	PLCX	1145	PTLX	41298	TLCX	30304
ASAB	7017	IATR	8369	PLCX	1146	PTLX	41299	TLCX	30306
ASAB	7018	IATR	8372	PLCX	1147	PTLX	41301	TLCX	30318
ASAB	7019	IATR	8373	PLCX	1148	PTLX	41302	TLCX	30319
ASAB	7020	IATR	8393	PLCX	1149	PTLX	41303	TLCX	30320
ASAB	7021	IATR	8394	PLCX	1150	PTLX	41304	TLCX	30324
ASAB	7022	IATR	8399	PLCX	1151	PTLX	41305	TLCX	30325
ASAB	7023	IATR	9500	PLCX	1152	PTLX	41306	TLCX	30327
ASAB	7024	IATR	9501	PLCX	1153	PTLX	41307	TLCX	30328
ASAB	7025	IATR	9502	PLCX	1154	PTLX	41309	TLCX	30330
ASAB	7026	IATR	9504	PLCX	1155	PTLX	41310	TLCX	30335
ASAB	7027	IATR	9505	PLCX	1157	PTLX	41311	TLCX	30336
ASAB	7028	IATR	9506	PLCX	1158	PTLX	41312	TLCX	30337

APPENDIX A
DESCRIPTION OF RAILCARS

ASAB	7029	IATR	9508	PLCX	1159	PTLX	41313	TLCX	30338
ASAB	7030	IATR	9509	PLCX	1160	PTLX	41314	TLCX	30340
ASAB	7031	IATR	9510	PLCX	1161	PTLX	41315	TLCX	30341
ASAB	7032	IATR	9511	PLCX	1162	PTLX	41316	TLCX	30342
ASAB	7033	IATR	9512	PLCX	1163	PTLX	41317	TLCX	30343
ASAB	7034	IATR	9513	PLCX	1164	PTLX	41318	TLCX	30344
ASAB	7035	IATR	9514	PLCX	1165	PTLX	41319	TLCX	30346
ASAB	7036	IATR	9515	PLCX	1166	PTLX	41320	TLCX	30349
ASAB	7037	IATR	9516	PLCX	1167	PTLX	41321	TLCX	30350
ASAB	7038	IATR	9517	PLCX	1168	PTLX	41322	TLCX	30353
ASAB	7039	IATR	9518	PLCX	1169	PTLX	41323	TLCX	30354
ASAB	7040	IATR	9519	PLCX	1170	PTLX	41324	TLCX	30356
ASAB	7041	IATR	9520	PLCX	1171	PTLX	41325	TLCX	30357
ASAB	7042	IATR	9521	PLCX	1172	PTLX	41326	TLCX	30358
ASAB	7043	IATR	9522	PLCX	1174	PTLX	41327	TLCX	30360
ASAB	7044	IATR	9523	PLCX	1175	PTLX	41328	TLCX	30361
ASAB	7045	IATR	9524	PLCX	1176	PTLX	41330	TLCX	30362
ASAB	7046	IATR	9525	PLCX	1178	PTLX	41331	TLCX	30363
ASAB	7047	IATR	9526	PLCX	1179	PTLX	41332	TLCX	30364
ASAB	7048	IATR	9527	PLCX	1180	PTLX	41333	TLCX	30365
ASAB	7049	IATR	9528	PLCX	1181	PTLX	41334	TLCX	30366
ASAB	7050	IATR	9529	PLCX	1182	PTLX	41335	TLCX	30367
ASAB	7051	IATR	9530	PLCX	1183	PTLX	41336	TLCX	30369
ASAB	7052	IATR	9531	PLCX	1184	PTLX	41337	TLCX	30370
ASAB	7053	IATR	9532	PLCX	1185	PTLX	41339	TLCX	30371
ASAB	7054	IATR	9533	PLCX	1186	PTLX	41340	TLCX	30374
ASAB	7055	IATR	9534	PLCX	1187	PTLX	41341	TLCX	30375
ASAB	7056	IATR	9535	PLCX	1188	PTLX	41342	TLCX	30376
ASAB	7057	IATR	9536	PLCX	1189	PTLX	41343	TLCX	30378
ASAB	7058	IATR	9537	PLCX	1190	PTLX	41344	TLCX	30379
ASAB	7059	IATR	9538	PLCX	1191	PTLX	41345	TLCX	30380
ASAB	7060	IATR	9539	PLCX	1192	PTLX	41346	TLCX	30381
ASAB	7061	IATR	9540	PLCX	1193	PTLX	41347	TLCX	30382
ASAB	7062	IATR	9541	PLCX	1194	PTLX	41348	TLCX	30383
ASAB	7063	IATR	9542	PLCX	1195	PTLX	41349	TLCX	30384
ASAB	7064	IATR	9543	PLCX	1196	PTLX	41350	TLCX	30385
ASAB	7065	IATR	9544	PLCX	1197	PTLX	41354	TLCX	30386
ASAB	7067	IATR	9545	PLCX	1199	PTLX	41355	TLCX	30387
ASAB	7068	IATR	9546	PLCX	1200	PTLX	41356	TLCX	30388
ASAB	7069	IATR	9547	PLCX	1201	PTLX	41357	TLCX	30389
ASAB	7070	IATR	9548	PLCX	1274	PTLX	41358	TLCX	30391
ASAB	7071	IATR	9549	PLCX	1275	PTLX	41359	TLCX	30392
ASAB	7072	IATR	9550	PLCX	1276	PTLX	41360	TLCX	30394
ASAB	7073	IATR	9551	PLCX	1277	PTLX	41361	TLCX	30398
ASAB	7074	IATR	9552	PLCX	1278	PTLX	41362	TLCX	30400
ASAB	7076	IATR	9553	PLCX	1279	PTLX	41363	TLCX	30402
ASAB	7077	IATR	9554	PLCX	1280	PTLX	41364	TLCX	30403
ASAB	7078	IATR	9555	PLCX	1281	PTLX	41365	TLCX	30404
ASAB	7079	IATR	9556	PLCX	1282	PTLX	41366	TLCX	30406

APPENDIX A
DESCRIPTION OF RAILCARS

ASAB	7080	IATR	9557	PLCX	1283	PTLX	41367	TLCX	30407
ASAB	7081	IATR	9558	PLCX	1284	PTLX	41368	TLCX	30410
ASAB	7082	IATR	9559	PLCX	1285	PTLX	41369	TLCX	30411
ASAB	7083	IATR	9560	PLCX	1286	PTLX	41370	TLCX	30413
ASAB	7084	IATR	9561	PLCX	1287	PTLX	41371	TLCX	30414
ASAB	7085	IATR	9562	PLCX	1290	PTLX	41372	TLCX	30416
ASAB	7086	IATR	9563	PLCX	1292	PTLX	41373	TLCX	30417
ASAB	7087	IATR	9564	PLCX	1293	PTLX	41374	TLCX	30418
ASAB	7088	IATR	9565	PLCX	1294	PTLX	41375	TLCX	30419
ASAB	7089	IATR	9566	PLCX	1295	PTLX	41378	TLCX	30423
ASAB	7090	IATR	9567	PLCX	1296	PTLX	41379	TLCX	30424
ASAB	7091	IATR	9568	PLCX	1297	PTLX	41380	TLCX	30425
ASAB	7092	IATR	9569	PLCX	1298	PTLX	41381	TLCX	30426
ASAB	7094	IATR	9570	PLCX	1299	PTLX	41382	TLCX	30427
ASAB	7095	IATR	9571	PLCX	1300	PTLX	41383	TLCX	30428
ASAB	7096	IATR	9572	PLCX	1301	PTLX	41386	TLCX	30429
ASAB	7097	IATR	9573	PLCX	1305	PTLX	41387	TLCX	30430
ASAB	7098	IATR	9574	PLCX	1306	PTLX	41388	TLCX	30433
ASAB	7099	IATR	9575	PLCX	1307	PTLX	41390	TLCX	30434
ASAB	7100	IATR	9576	PLCX	1308	PTLX	41391	TLCX	30442
ASAB	7101	IATR	9577	PLCX	1309	PTLX	41392	TLCX	30443
ASAB	7102	IATR	9578	PLCX	1311	PTLX	41394	TLCX	30444
ASAB	7103	IATR	9579	PLCX	1312	PTLX	41395	TLCX	30445
ASAB	7104	IATR	9580	PLCX	1313	PTLX	41396	TLCX	30446
ASAB	7105	IATR	9581	PLCX	1314	PTLX	41397	TLCX	30447
ASAB	7106	IATR	9582	PLCX	1315	PTLX	41398	TLCX	30448
ASAB	7107	IATR	9583	PLCX	1316	PTLX	41399	TLCX	30450
ASAB	7108	IATR	9584	PLCX	1317	PTLX	41400	TLCX	30451
ASAB	7109	IATR	9585	PLCX	1318	PTLX	41402	TLCX	30452
ASAB	7110	IATR	9586	PLCX	1319	PTLX	41403	TLCX	30453
ASAB	7111	IATR	9587	PLCX	1320	PTLX	41406	TLCX	30454
ASAB	7112	IATR	9588	PLCX	1321	PTLX	41408	TLCX	30456
ASAB	7113	IATR	9589	PLCX	1322	PTLX	41409	TLCX	30457
ASAB	7114	IATR	9590	PLCX	1323	PTLX	41412	TLCX	30460
ASAB	7115	IATR	9591	PLCX	1324	PTLX	41413	TLCX	30461
ASAB	7116	IATR	9592	PLCX	1325	PTLX	41414	TLCX	30462
ASAB	7117	IATR	9593	PLCX	1326	PTLX	41415	TLCX	30463
ASAB	7118	IATR	9594	PLCX	1327	PTLX	41416	TLCX	30464
ASAB	7119	IATR	9595	PLCX	1328	PTLX	41417	TLCX	30465
ASAB	7120	IATR	9596	PLCX	2201	PTLX	41419	TLCX	30466
ASAB	7121	IATR	9597	PLCX	12575	PTLX	41422	TLCX	30467
ASAB	7122	IATR	9598	PLCX	12613	PTLX	41423	TLCX	30468
ASAB	7123	IATR	9599	PLCX	12629	PTLX	41425	TLCX	30469
ASAB	7124	IATR	9600	PLCX	14247	PTLX	41426	TLCX	30471
ASAB	7125	IATR	13111	PLCX	15634	PTLX	41427	TLCX	30472
ASAB	7126	IATR	13112	PLCX	16109	PTLX	41428	TLCX	30473
ASAB	7127	IATR	13113	PLCX	16111	PTLX	41432	TLCX	30475
ASAB	7128	IATR	13114	PLCX	16112	PTLX	41433	TLCX	30477
ASAB	7129	IATR	13115	PLCX	16113	PTLX	41434	TLCX	30478

APPENDIX A
DESCRIPTION OF RAILCARS

ASAB	7130	IATR	13116	PLCX	16114	PTLX	41435	TLCX	30479
ASAB	7131	IATR	13118	PLCX	16115	PTLX	41436	TLCX	30480
ASAB	7132	IATR	13119	PLCX	16116	PTLX	41437	TLCX	30481
ASAB	7133	IATR	13120	PLCX	16117	PTLX	41438	TLCX	30483
ASAB	7134	IATR	13121	PLCX	16118	PTLX	41439	TLCX	30484
ASAB	7135	IATR	13122	PLCX	16119	PTLX	41440	TLCX	30486
ASAB	7136	IATR	13123	PLCX	16120	PTLX	41441	TLCX	30487
ASAB	7137	IATR	13124	PLCX	16121	PTLX	41442	TLCX	30489
ASAB	7138	IATR	13125	PLCX	16124	PTLX	41443	TLCX	30490
ASAB	7139	IATR	13126	PLCX	16127	PTLX	41444	TLCX	30491
ASAB	7140	IATR	13127	PLCX	16128	PTLX	41445	TLCX	30492
ASAB	7141	IATR	13128	PLCX	16129	PTLX	41446	TLCX	30495
ASAB	7142	IATR	13129	PLCX	16130	PTLX	41448	TLCX	30497
ASAB	7143	IATR	13130	PLCX	16132	PTLX	41449	TLCX	30498
ASAB	7144	IATR	13131	PLCX	16134	PTLX	41450	TLCX	30499
ASAB	7145	IATR	13132	PLCX	16135	PTLX	41451	TLCX	30500
ASAB	7146	IATR	13133	PLCX	16142	PTLX	41452	TLCX	30501
ASAB	7147	IATR	13134	PLCX	16153	PTLX	41453	TLCX	30503
ASAB	7148	IATR	13135	PLCX	16154	PTLX	41454	TLCX	30506
ASAB	7149	IATR	13136	PLCX	16155	PTLX	41455	TLCX	30507
ATW	2628	IATR	13137	PLCX	16160	PTLX	41456	TLCX	30508
ATW	63046	IATR	13138	PLCX	16162	PTLX	41458	TLCX	30512
BCIT	800663	IATR	13139	PLCX	16163	PTLX	41459	TLCX	30514
BCIT	800734	IATR	13140	PLCX	16166	PTLX	41460	TLCX	30515
BCIT	800743	IATR	13141	PLCX	16168	PTLX	41461	TLCX	30517
BCIT	800745	IATR	13142	PLCX	16169	PTLX	41462	TLCX	30519
BCIT	800821	IATR	13143	PLCX	16174	PTLX	41463	TLCX	30522
BM	78544	IATR	13145	PLCX	16175	PTLX	41464	TLCX	30523
BM	78598	IATR	13146	PLCX	16179	PTLX	41465	TLCX	30525
BM	78599	IATR	13147	PLCX	16180	PTLX	41466	TLCX	30533
BN	749877	IATR	13148	PLCX	16184	PTLX	41467	TLCX	30538
BN	749878	IATR	13149	PLCX	16187	PTLX	41468	TLCX	30540
BN	749915	IATR	13150	PLCX	16191	PTLX	41470	TLCX	30541
BN	749924	IATR	13151	PLCX	16192	PTLX	41471	TLCX	30543
BRG	100	IATR	13152	PLCX	16195	PTLX	41472	TLCX	30544
BRG	101	IATR	13153	PLCX	16196	PTLX	41473	TLCX	30546
BRG	102	IATR	13154	PLCX	16221	PTLX	41474	TLCX	30548
BRG	119	IATR	13155	PLCX	16222	PTLX	41475	TLCX	30550
BRG	120	IATR	13156	PLCX	16225	PTLX	41476	TLCX	30553
BRG	121	IATR	13157	PLCX	16226	PTLX	41477	TLCX	30554
BRG	122	IATR	13158	PLCX	16227	PTLX	41478	TLCX	30557
BRG	123	IATR	13159	PLCX	16228	PTLX	41479	TLCX	30560
BRG	124	IATR	13160	PLCX	16229	PTLX	41480	TLCX	30562
BRG	125	IATR	13161	PLCX	16230	PTLX	41481	TLCX	30565
BRG	126	IATR	13162	PLCX	16232	PTLX	41482	TLCX	30566
BRG	127	IATR	13163	PLCX	16234	PTLX	41483	TLCX	30567
BRG	128	IATR	13164	PLCX	16235	PTLX	41484	TLCX	30568
BRG	129	IATR	13165	PLCX	16238	PTLX	41485	TLCX	30569
BRG	130	IATR	13166	PLCX	16239	PTLX	41486	TLCX	30570

APPENDIX A
DESCRIPTION OF RAILCARS

BRG	131	IATR	13167	PLCX	16241	PTLX	41487	TLCX	30571
BRG	132	IATR	13168	PLCX	16243	PTLX	41488	TLCX	30573
BRG	133	IATR	13169	PLCX	16246	PTLX	41489	TLCX	30578
BRG	134	IATR	13170	PLCX	16248	PTLX	41490	TLCX	30579
BRG	135	IATR	13171	PLCX	16249	PTLX	41491	TLCX	30582
BRG	136	IATR	13172	PLCX	16250	PTLX	41492	TLCX	30586
BRG	137	IATR	13173	PLCX	16251	PTLX	41493	TLCX	30588
BRG	144	IATR	13174	PLCX	16252	PTLX	41494	TLCX	30592
BRG	145	IATR	13175	PLCX	16253	PTLX	41495	TLCX	30595
BRG	146	IATR	13176	PLCX	16283	PTLX	41496	TLCX	30597
BRG	147	IATR	13177	PLCX	16284	PTLX	41497	TLCX	30600
BRG	148	IATR	13178	PLCX	16291	PTLX	41498	TLCX	30601
BRG	149	IATR	13179	PLCX	16292	PTLX	41499	TLCX	30602
BRG	151	IATR	13180	PLCX	16293	PTLX	41500	TLCX	30603
BRG	152	IATR	13181	PLCX	16294	PTLX	41502	TLCX	30604
BRG	153	IATR	13182	PLCX	16295	PTLX	41503	TLCX	30605
BRG	155	IATR	13183	PLCX	16296	PTLX	41504	TLCX	30608
BRG	156	IATR	13185	PLCX	16299	PTLX	41505	TLCX	30610
BRG	157	IATR	13186	PLCX	16300	PTLX	41506	TLCX	30612
BVRY	5700	IATR	13187	PLCX	16303	PTLX	41507	TLCX	30614
BVRY	5701	IATR	13188	PLCX	16304	PTLX	41508	TLCX	30619
BVRY	5702	IATR	13189	PLCX	16305	PTLX	41509	TLCX	30621
BVRY	5703	IATR	13190	PLCX	16306	PTLX	41510	TLCX	30622
BVRY	5704	IATR	13191	PLCX	16308	PTLX	41511	TLCX	30624
BVRY	5705	IATR	13192	PLCX	16309	PTLX	41512	TLCX	30625
CAGY	601	IATR	13193	PLCX	16310	PTLX	41513	TLCX	30626
CAGY	602	IATR	13194	PLCX	16311	PTLX	41514	TLCX	30628
CAGY	603	IATR	13195	PLCX	16312	PTLX	41515	TLCX	30629
CAGY	604	IATR	13196	PLCX	16313	PTLX	41517	TLCX	30630
CAGY	605	IATR	13197	PLCX	16314	PTLX	41518	TLCX	30631
CAGY	607	IATR	13198	PLCX	16315	PTLX	41519	TLCX	30634
CAGY	608	IATR	13199	PLCX	16316	PTLX	41520	TLCX	30635
CAGY	609	IATR	13200	PLCX	16317	PTLX	41521	TLCX	30637
CAGY	610	IATR	13201	PLCX	16318	PTLX	41522	TLCX	30639
CAGY	611	IATR	13202	PLCX	16319	PTLX	41523	TLCX	30640
CAGY	613	IATR	13203	PLCX	16320	PTLX	41524	TLCX	30641
CAGY	615	IATR	13204	PLCX	16321	PTLX	41525	TLCX	30642
CAGY	616	IATR	13205	PLCX	16322	PTLX	41526	TLCX	30644
CAGY	617	IATR	13206	PLCX	16323	PTLX	41527	TLCX	30645
CAGY	618	IATR	13207	PLCX	16324	PTLX	41529	TLCX	30646
CAGY	621	IATR	13208	PLCX	16325	PTLX	41530	TLCX	30647
CAGY	630	IATR	13209	PLCX	16326	PTLX	41531	TLCX	30648
CAGY	631	IATR	13210	PLCX	16327	PTLX	41532	TLCX	30649
CAGY	638	IATR	13211	PLCX	16329	PTLX	41534	TLCX	30653
CAGY	642	IATR	13212	PLCX	16330	PTLX	41535	TLCX	30654
CAGY	661	IATR	13213	PLCX	16333	PTLX	41536	TLCX	30655
CAGY	662	IATR	13214	PLCX	16335	PTLX	41537	TLCX	30659
CAGY	663	IATR	13215	PLCX	16336	PTLX	41538	TLCX	30660
CAGY	1401	IATR	13216	PLCX	16337	PTLX	41540	TLCX	30661

APPENDIX A
DESCRIPTION OF RAILCARS

CAGY	1402	IATR	13217	PLCX	16338	PTLX	41543	TLCX	30662
CAGY	1403	IATR	13218	PLCX	16339	PTLX	41544	TLCX	30664
CAGY	1404	IATR	13219	PLCX	16340	PTLX	41545	TLCX	30665
CAGY	1510	IATR	13220	PLCX	16341	PTLX	41546	TLCX	30666
CAGY	1517	IATR	13221	PLCX	16343	PTLX	41547	TLCX	30669
CAGY	17004	IATR	13222	PLCX	16345	PTLX	41548	TLCX	30671
CAGY	49044	IATR	13223	PLCX	16346	PTLX	41549	TLCX	30673
CAGY	70001	IATR	13224	PLCX	16347	PTLX	41550	TLCX	30676
CAGY	70002	IATR	13225	PLCX	16348	PTLX	41551	TLCX	30677
CAGY	70003	IATR	13226	PLCX	16349	PTLX	41552	TLCX	30678
CAGY	70004	IATR	13227	PLCX	16350	PTLX	41553	TLCX	30679
CAGY	70005	IATR	13228	PLCX	16351	PTLX	41554	TLCX	30684
CAGY	70006	IATR	13229	PLCX	16352	PTLX	41556	TLCX	30686
CAGY	70007	IATR	13230	PLCX	16353	PTLX	41557	TLCX	30687
CAGY	70008	IATR	13231	PLCX	16354	PTLX	41558	TLCX	30688
CAGY	70009	IATR	13232	PLCX	16355	PTLX	41559	TLCX	30692
CAGY	70010	IATR	13233	PLCX	16356	PTLX	41560	TLCX	30693
CAGY	70011	IATR	13234	PLCX	16358	PTLX	41562	TLCX	30699
CAGY	70012	IATR	13235	PLCX	16359	PTLX	41563	TLCX	30700
CAGY	70013	IATR	13236	PLCX	16362	PTLX	41564	TLCX	30701
CAGY	70014	IATR	13237	PLCX	16363	PTLX	41565	TLCX	30702
CAGY	70015	IATR	13238	PLCX	16364	PTLX	41566	TLCX	30703
CAGY	70016	IATR	13239	PLCX	16365	PTLX	41567	TLCX	30704
CAGY	70017	IATR	13240	PLCX	16366	PTLX	41568	TLCX	30705
CAGY	70018	IATR	13241	PLCX	16367	PTLX	41569	TLCX	30707
CAGY	70019	IATR	13242	PLCX	16368	PTLX	41570	TLCX	30708
CAGY	70020	IATR	13243	PLCX	16369	PTLX	41571	TLCX	30709
CAGY	70021	IATR	13244	PLCX	16371	PTLX	41572	TLCX	30710
CAGY	70022	IATR	13245	PLCX	16372	PTLX	41573	TLCX	30711
CAGY	70023	IATR	13246	PLCX	16373	PTLX	41574	TLCX	30712
CAGY	70024	IATR	13247	PLCX	16374	PTLX	41575	TLCX	30713
CAGY	70025	IATR	13248	PLCX	16375	PTLX	41577	TLCX	30714
CAGY	70026	IATR	13249	PLCX	16376	PTLX	41578	TLCX	30715
CAGY	70027	IATR	13250	PLCX	16377	PTLX	41579	TLCX	30716
CAGY	70028	IATR	13251	PLCX	16379	PTLX	41580	TLCX	30717
CAGY	70029	IATR	13252	PLCX	16381	PTLX	41581	TLCX	30718
CAGY	70030	IATR	13253	PLCX	16382	PTLX	41582	TLCX	30719
CAGY	70031	IATR	13254	PLCX	16383	PTLX	41583	TLCX	30721
CAGY	70032	IATR	13255	PLCX	16384	PTLX	41584	TLCX	30722
CAGY	70033	IATR	13256	PLCX	16385	PTLX	41585	TLCX	30724
CAGY	70034	IATR	13257	PLCX	16386	PTLX	41586	TLCX	30725
CAGY	70035	IATR	13258	PLCX	16387	PTLX	41587	TLCX	30726
CAGY	70036	IATR	13259	PLCX	16389	PTLX	41588	TLCX	30727
CAGY	70038	IATR	13260	PLCX	16390	PTLX	41589	TLCX	30730
CAGY	70039	IATR	13261	PLCX	16393	PTLX	41590	TLCX	30731
CAGY	70041	IATR	13262	PLCX	16394	PTLX	41591	TLCX	30732
CAGY	70042	IATR	13263	PLCX	16396	PTLX	41592	TLCX	30734
CAGY	70043	IATR	13264	PLCX	16397	PTLX	41593	TLCX	30735
CAGY	70044	IATR	13265	PLCX	16398	PTLX	41594	TLCX	30736

APPENDIX A
DESCRIPTION OF RAILCARS

CAGY	70045	IATR	13266	PLCX	16399	PTLX	41595	TLCX	30737
CAGY	70047	IATR	13268	PLCX	16400	PTLX	41596	TLCX	30738
CAGY	70048	IATR	13269	PLCX	16402	PTLX	41597	TLCX	30742
CAGY	70049	IATR	13270	PLCX	16404	PTLX	41598	TLCX	30743
CAGY	70050	IATR	13271	PLCX	16405	PTLX	41599	TLCX	30744
CAGY	142006	IATR	13272	PLCX	16406	PTLX	41600	TLCX	30745
CAGY	142007	IATR	13273	PLCX	16407	PTLX	41601	TLCX	30746
CAGY	142011	IATR	13274	PLCX	16408	PTLX	41602	TLCX	30747
CAGY	142012	IATR	13275	PLCX	16409	PTLX	41603	TLCX	30749
CAGY	142013	IATR	13276	PLCX	16410	PTLX	41604	TLCX	30750
CAGY	142016	IATR	13277	PLCX	16411	PTLX	41605	TLCX	30751
CAGY	142018	IATR	13278	PLCX	16412	PTLX	41606	TLCX	30756
CAGY	142024	IATR	13279	PLCX	16413	PTLX	41607	TLCX	30757
CAGY	142026	IATR	13280	PLCX	16415	PTLX	41608	TLCX	30758
CAGY	142027	IATR	13281	PLCX	16416	PTLX	41609	TLCX	30760
CAGY	142032	IATR	13282	PLCX	16417	PTLX	41611	TLCX	30762
CAGY	142034	IATR	13283	PLCX	16418	PTLX	41612	TLCX	30767
CC	14185	IATR	13284	PLCX	16419	PTLX	41613	TLCX	30768
CC	14255	IATR	13285	PLCX	16420	PTLX	41614	TLCX	30769
CC	14386	IATR	13286	PLCX	16421	PTLX	41615	TLCX	30772
CC	14396	IATR	13287	PLCX	16422	PTLX	41616	TLCX	30773
CC	14525	IATR	13288	PLCX	16423	PTLX	41617	TLCX	30774
CC	14580	IATR	13289	PLCX	16424	PTLX	41618	TLCX	30775
CC	14615	IATR	13290	PLCX	16425	PTLX	41619	TLCX	30776
CC	14618	IATR	13291	PLCX	16427	PTLX	41620	TLCX	30777
CC	14724	IATR	13292	PLCX	16428	PTLX	41621	TLCX	30779
CC	14842	IATR	13293	PLCX	16429	PTLX	41622	TLCX	30781
CC	14851	IATR	13294	PLCX	16431	PTLX	41623	TLCX	30782
CC	14863	IATR	13295	PLCX	16432	PTLX	41624	TLCX	30785
CC	14891	IATR	13296	PLCX	16433	PTLX	41625	TLCX	30786
CC	14938	IATR	13297	PLCX	16434	PTLX	41626	TLCX	30787
CC	14950	IATR	13298	PLCX	16435	PTLX	41627	TLCX	30789
CC	15006	IATR	13299	PLCX	16436	PTLX	41628	TLCX	30790
CC	15055	IATR	13300	PLCX	16438	PTLX	41629	TLCX	30791
CC	15105	IATR	13301	PLCX	16439	PTLX	41630	TLCX	30793
CC	15165	IATR	13329	PLCX	16440	PTLX	41631	TLCX	30794
CC	15174	IATR	89000	PLCX	16441	PTLX	41632	TLCX	30796
CC	15180	IATR	89001	PLCX	16442	PTLX	41633	TLCX	30797
CC	15182	IATR	89002	PLCX	16443	PTLX	41636	TLCX	30799
CC	15183	IATR	89003	PLCX	16444	PTLX	41637	TLCX	30800
CC	15184	IATR	89004	PLCX	16445	PTLX	41639	TLCX	30801
CC	15186	IATR	89005	PLCX	16446	PTLX	41640	TLCX	30802
CC	16136	IATR	89006	PLCX	16447	PTLX	41642	TLCX	30805
CC	16138	IATR	89007	PLCX	16448	PTLX	41643	TLCX	30806
CC	16140	IATR	89008	PLCX	16449	PTLX	41645	TLCX	30807
CC	16141	IATR	89009	PLCX	16450	PTLX	41646	TLCX	30808
CC	16144	IATR	89010	PLCX	16451	PTLX	41647	TLCX	30809
CC	16145	IATR	89011	PLCX	16455	PTLX	41648	TLCX	30812
CC	16146	IATR	89012	PLCX	16456	PTLX	41649	TLCX	30813

APPENDIX A
DESCRIPTION OF RAILCARS

CC	16147	IATR	89013	PLCX	16459	PTLX	41650	TLCX	30814
CC	16149	IATR	89014	PLCX	16462	PTLX	41651	TLCX	30815
CC	16150	IATR	90030	PLCX	16464	PTLX	41654	TLCX	30817
CC	16151	IATR	90031	PLCX	16465	PTLX	41655	TLCX	30818
CC	16152	IATR	90034	PLCX	16466	PTLX	41656	TLCX	30820
CC	16156	IATR	90035	PLCX	16470	PTLX	41657	TLCX	30821
CC	16158	IATR	90036	PLCX	16473	PTLX	41658	TLCX	30822
CC	16161	IATR	90039	PLCX	16474	PTLX	41659	TLCX	30823
CC	16164	IATR	90041	PLCX	16475	PTLX	41660	TLCX	30824
CC	16167	IATR	90042	PLCX	16476	PTLX	41661	TLCX	30825
CC	16171	IATR	90043	PLCX	16477	PTLX	41662	TLCX	30826
CC	16172	IATR	90044	PLCX	16478	PTLX	41663	TLCX	30828
CC	16176	IATR	90045	PLCX	16479	PTLX	41664	TLCX	30829
CC	16181	IATR	90048	PLCX	16480	PTLX	41665	TLCX	30830
CC	16183	IATR	90049	PLCX	16484	PTLX	41666	TLCX	30832
CC	16185	IATR	90050	PLCX	16485	PTLX	41667	TLCX	30833
CC	16189	IATR	90053	PLCX	16486	PTLX	41668	TLCX	30834
CC	16193	IATR	90054	PLCX	16487	PTLX	41669	TLCX	30835
CC	16231	IATR	90055	PLCX	16488	PTLX	41670	TLCX	30836
CC	16245	IATR	90056	PLCX	16489	PTLX	41671	TLCX	30837
CC	16282	IATR	90057	PLCX	16490	PTLX	41672	TLCX	30838
CC	16285	IATR	90058	PLCX	16492	PTLX	41673	TLCX	30839
CC	16286	IATR	90060	PLCX	16493	PTLX	41674	TLCX	30840
CC	16287	IATR	90061	PLCX	16494	PTLX	41675	TLCX	30842
CC	16288	IATR	90062	PLCX	16495	PTLX	41676	TLCX	30843
CC	16289	IATR	90069	PLCX	16497	PTLX	41677	TLCX	30844
CC	16298	IATR	90070	PLCX	16499	PTLX	41678	TLCX	30845
CC	16576	IATR	90071	PLCX	16501	PTLX	41682	TLCX	30847
CC	17740	IATR	90072	PLCX	16502	PTLX	41687	TLCX	30848
CC	17806	IATR	90074	PLCX	16503	PTLX	41689	TLCX	30849
CC	17995	IATR	90076	PLCX	16505	PTLX	41690	TLCX	30850
CC	224006	IATR	90077	PLCX	16506	PTLX	41691	TLCX	30851
CC	224007	IATR	90079	PLCX	16507	PTLX	41692	TLCX	30852
CC	224008	IATR	90080	PLCX	16509	PTLX	41693	TLCX	30853
CC	224009	IATR	90081	PLCX	16512	PTLX	41694	TLCX	30855
CC	224010	IATR	90082	PLCX	16514	PTLX	41695	TLCX	30856
CCR	6677	IATR	90083	PLCX	16517	PTLX	41696	TLCX	30858
CCR	6913	IATR	90086	PLCX	16519	PTLX	41697	TLCX	30861
CCR	6996	IATR	90089	PLCX	16520	PTLX	41698	TLCX	30862
CHTT	50041	IATR	90090	PLCX	16521	PTLX	41699	TLCX	30863
CHTT	50044	IATR	90092	PLCX	16523	PTLX	41700	TLCX	30866
CHTT	50047	IATR	90094	PLCX	16524	PTLX	41701	TLCX	30867
CHTT	50049	IATR	90096	PLCX	16527	PTLX	41702	TLCX	30868
CHTT	50050	IATR	90135	PLCX	16528	PTLX	41703	TLCX	30869
CHTT	50051	IATR	90137	PLCX	16529	PTLX	41704	TLCX	30870
CHTT	50069	IATR	90139	PLCX	16530	PTLX	41705	TLCX	30874
CHTT	50083	IATR	90140	PLCX	16531	PTLX	41706	TLCX	30875
CHTT	50085	IATR	90141	PLCX	16532	PTLX	41707	TLCX	30877
CHTT	50098	IATR	90142	PLCX	16534	PTLX	41708	TLCX	30878

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50103	IATR	90144	PLCX	16536	PTLX	41711	TLCX	30882
CHTT	50105	IATR	90145	PLCX	16537	PTLX	41712	TLCX	30886
CHTT	50113	IATR	90146	PLCX	16538	PTLX	41713	TLCX	30887
CHTT	50114	IATR	90147	PLCX	16539	PTLX	41714	TLCX	30889
CHTT	50115	IATR	90150	PLCX	16541	PTLX	41715	TLCX	30890
CHTT	50118	IATR	90151	PLCX	16542	PTLX	41716	TLCX	30891
CHTT	50123	IATR	90154	PLCX	16543	PTLX	41717	TLCX	30893
CHTT	50130	IATR	90157	PLCX	16545	PTLX	41718	TLCX	30894
CHTT	50132	IATR	90158	PLCX	16546	PTLX	41719	TLCX	30895
CHTT	50137	IATR	90159	PLCX	16548	PTLX	41720	TLCX	30897
CHTT	50140	IATR	90160	PLCX	16549	PTLX	41722	TLCX	30898
CHTT	50145	IATR	90161	PLCX	16550	PTLX	41723	TLCX	30899
CHTT	50150	IATR	90162	PLCX	16551	PTLX	41724	TLCX	30900
CHTT	50158	IATR	90163	PLCX	16552	PTLX	41725	TLCX	30902
CHTT	50160	IATR	90165	PLCX	16554	PTLX	41727	TLCX	30904
CHTT	50164	IATR	90167	PLCX	16555	PTLX	41728	TLCX	30906
CHTT	50215	IATR	90168	PLCX	16557	PTLX	41729	TLCX	30909
CHTT	50219	IATR	90169	PLCX	16558	PTLX	41733	TLCX	30910
CHTT	50225	IATR	90176	PLCX	16560	PTLX	41734	TLCX	30911
CHTT	50227	IATR	90178	PLCX	16561	PTLX	41735	TLCX	30914
CHTT	50300	IATR	90180	PLCX	16563	PTLX	41737	TLCX	30915
CHTT	50301	IATR	90181	PLCX	16564	PTLX	41738	TLCX	30916
CHTT	50302	IATR	90182	PLCX	16566	PTLX	41739	TLCX	30917
CHTT	50303	IATR	90184	PLCX	16567	PTLX	41740	TLCX	30918
CHTT	50304	IATR	90185	PLCX	16568	PTLX	41741	TLCX	30920
CHTT	50305	IATR	90186	PLCX	16570	PTLX	41742	TLCX	30921
CHTT	50306	IATR	90187	PLCX	16572	PTLX	41743	TLCX	30922
CHTT	50307	IATR	90188	PLCX	16574	PTLX	41744	TLCX	30924
CHTT	50308	IATR	90189	PLCX	16575	PTLX	41745	TLCX	30925
CHTT	50309	IATR	90191	PLCX	16577	PTLX	41746	TLCX	30928
CHTT	50310	IATR	90200	PLCX	16579	PTLX	41747	TLCX	30929
CHTT	50311	IATR	90201	PLCX	16580	PTLX	41748	TLCX	30930
CHTT	50312	IATR	90202	PLCX	16583	PTLX	41749	TLCX	30932
CHTT	50313	IATR	90203	PLCX	16584	PTLX	41750	TLCX	30934
CHTT	50314	IATR	90204	PLCX	16585	PTLX	41753	TLCX	30936
CHTT	50315	IATR	90205	PLCX	16587	PTLX	41755	TLCX	30938
CHTT	50316	IATR	90206	PLCX	16588	PTLX	41756	TLCX	30939
CHTT	50317	IATR	90213	PLCX	16589	PTLX	41759	TLCX	30943
CHTT	50318	IATR	90214	PLCX	16621	PTLX	41760	TLCX	30945
CHTT	50319	IATR	90215	PLCX	16623	PTLX	41761	TLCX	30947
CHTT	50320	IATR	90216	PLCX	16625	PTLX	41762	TLCX	30948
CHTT	50321	IATR	90217	PLCX	16626	PTLX	41763	TLCX	30949
CHTT	50322	IATR	90218	PLCX	16627	PTLX	41764	TLCX	30950
CHTT	50323	IATR	90219	PLCX	16629	PTLX	41765	TLCX	30951
CHTT	50324	IATR	90221	PLCX	16631	PTLX	41766	TLCX	30953
CHTT	50325	IATR	90222	PLCX	16633	PTLX	41767	TLCX	30954
CHTT	50326	IATR	90223	PLCX	16634	PTLX	41768	TLCX	30955
CHTT	50327	IATR	90224	PLCX	16635	PTLX	41769	TLCX	30957
CHTT	50328	IATR	90228	PLCX	16636	PTLX	41770	TLCX	30958

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50329	IATR	90229	PLCX	16637	PTLX	41771	TLCX	30959
CHTT	50330	IATR	90230	PLCX	16639	PTLX	41772	TLCX	30960
CHTT	50331	IATR	90231	PLCX	16641	PTLX	41774	TLCX	30964
CHTT	50332	IATR	90232	PLCX	16642	PTLX	41775	TLCX	30965
CHTT	50333	IATR	90233	PLCX	16643	PTLX	41776	TLCX	30966
CHTT	50334	IATR	90234	PLCX	16646	PTLX	41777	TLCX	30969
CHTT	50335	IATR	90235	PLCX	16647	PTLX	41778	TLCX	30971
CHTT	50336	IATR	105552	PLCX	16648	PTLX	41779	TLCX	30972
CHTT	50337	IATR	105553	PLCX	16649	PTLX	41780	TLCX	30973
CHTT	50338	IATR	105554	PLCX	16650	PTLX	41783	TLCX	30975
CHTT	50339	IATR	105555	PLCX	16651	PTLX	41785	TLCX	30976
CHTT	50340	IATR	105556	PLCX	16655	PTLX	41786	TLCX	30977
CHTT	50341	IATR	105557	PLCX	16657	PTLX	41787	TLCX	30979
CHTT	50342	IATR	105558	PLCX	16659	PTLX	41788	TLCX	30980
CHTT	50343	IATR	105559	PLCX	16660	PTLX	41789	TLCX	30982
CHTT	50344	IATR	105560	PLCX	16663	PTLX	41790	TLCX	30983
CHTT	50345	IATR	105561	PLCX	16665	PTLX	41792	TLCX	30985
CHTT	50346	IATR	105562	PLCX	16666	PTLX	41793	TLCX	30986
CHTT	50347	IATR	105563	PLCX	16669	PTLX	41795	TLCX	30987
CHTT	50348	IATR	105564	PLCX	16670	PTLX	41796	TLCX	30989
CHTT	50349	IATR	105565	PLCX	16672	PTLX	41797	TLCX	30991
CHTT	50350	IATR	105566	PLCX	16673	PTLX	41798	TLCX	30992
CHTT	50351	IATR	105567	PLCX	16674	PTLX	41800	TLCX	30993
CHTT	50352	IATR	105568	PLCX	16675	PTLX	41802	TLCX	30994
CHTT	50353	IATR	105569	PLCX	16676	PTLX	41803	TLCX	30995
CHTT	50354	IATR	105570	PLCX	16678	PTLX	41804	TLCX	30996
CHTT	50355	IATR	105571	PLCX	16679	PTLX	41805	TLCX	30997
CHTT	50356	IATR	105572	PLCX	16680	PTLX	41806	TLCX	30998
CHTT	50357	IATR	105573	PLCX	16681	PTLX	41807	TLCX	31001
CHTT	50358	IATR	105574	PLCX	16682	PTLX	41808	TLCX	31004
CHTT	50359	IATR	105575	PLCX	16683	PTLX	41809	TLCX	31006
CHTT	50360	IATR	105576	PLCX	16684	PTLX	41810	TLCX	31008
CHTT	50361	IATR	105577	PLCX	16685	PTLX	41811	TLCX	31009
CHTT	50362	IATR	105578	PLCX	16686	PTLX	41812	TLCX	31010
CHTT	50363	IATR	105579	PLCX	16688	PTLX	41813	TLCX	31011
CHTT	50364	IATR	105580	PLCX	16689	PTLX	41814	TLCX	31012
CHTT	50365	IATR	105581	PLCX	16690	PTLX	41815	TLCX	31013
CHTT	50366	IATR	105582	PLCX	16691	PTLX	41816	TLCX	31014
CHTT	50367	IATR	105583	PLCX	16692	PTLX	41817	TLCX	31015
CHTT	50368	IATR	105584	PLCX	16693	PTLX	41818	TLCX	31016
CHTT	50369	IATR	105585	PLCX	16696	PTLX	41819	TLCX	31017
CHTT	50370	IATR	105586	PLCX	16697	PTLX	41820	TLCX	31018
CHTT	50371	IATR	105587	PLCX	16698	PTLX	41821	TLCX	31019
CHTT	50372	IATR	105588	PLCX	16699	PTLX	41822	TLCX	31022
CHTT	50373	IATR	105589	PLCX	16700	PTLX	41823	TLCX	31023
CHTT	50374	IATR	105590	PLCX	16701	PTLX	41825	TLCX	31024
CHTT	50375	IATR	105592	PLCX	16702	PTLX	41826	TLCX	31025
CHTT	50376	IATR	105593	PLCX	16703	PTLX	41827	TLCX	31026
CHTT	50377	IATR	105594	PLCX	16705	PTLX	41828	TLCX	31027

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50378	IATR	105595	PLCX	16706	PTLX	41829	TLCX	31031
CHTT	50379	IATR	105596	PLCX	16707	PTLX	41830	TLCX	31032
CHTT	50380	IATR	105597	PLCX	16709	PTLX	41831	TLCX	31034
CHTT	50381	IATR	105598	PLCX	16711	PTLX	41833	TLCX	31036
CHTT	50382	IATR	105599	PLCX	16712	PTLX	41834	TLCX	31038
CHTT	50383	IATR	105600	PLCX	16713	PTLX	41835	TLCX	31039
CHTT	50384	IATR	105601	PLCX	16715	PTLX	41836	TLCX	31041
CHTT	50385	IATR	105603	PLCX	16716	PTLX	41837	TLCX	31043
CHTT	50386	IATR	105604	PLCX	16717	PTLX	41838	TLCX	31046
CHTT	50387	IATR	105605	PLCX	16718	PTLX	41839	TLCX	31048
CHTT	50388	IATR	105606	PLCX	16719	PTLX	41840	TLCX	31051
CHTT	50389	IATR	105607	PLCX	16720	PTLX	41841	TLCX	31052
CHTT	50390	IATR	105608	PLCX	16722	PTLX	41842	TLCX	31053
CHTT	50391	IATR	105609	PLCX	16723	PTLX	41843	TLCX	31054
CHTT	50392	IATR	105610	PLCX	16724	PTLX	41844	TLCX	31057
CHTT	50393	IATR	105611	PLCX	16725	PTLX	41845	TLCX	31063
CHTT	50394	IATR	105612	PLCX	16726	PTLX	41846	TLCX	31065
CHTT	50395	IATR	105613	PLCX	16728	PTLX	41848	TLCX	31067
CHTT	50396	IATR	105614	PLCX	16731	PTLX	41849	TLCX	31068
CHTT	50397	IATR	105615	PLCX	16733	PTLX	41850	TLCX	31072
CHTT	50398	IATR	105616	PLCX	16741	PTLX	41851	TLCX	31073
CHTT	50399	IATR	105617	PLCX	16742	PTLX	41853	TLCX	31074
CHTT	50400	IATR	105618	PLCX	16743	PTLX	41854	TLCX	31075
CHTT	50401	IATR	105619	PLCX	16744	PTLX	41856	TLCX	31077
CHTT	50402	IATR	105620	PLCX	16745	PTLX	41857	TLCX	31078
CHTT	50403	IATR	105621	PLCX	16746	PTLX	41858	TLCX	31080
CHTT	50404	IATR	105622	PLCX	16752	PTLX	41859	TLCX	31082
CHTT	50405	IATR	105623	PLCX	16753	PTLX	41860	TLCX	31083
CHTT	50406	IATR	105625	PLCX	16754	PTLX	41861	TLCX	31084
CHTT	50407	IATR	105627	PLCX	16755	PTLX	41862	TLCX	31085
CHTT	50408	IATR	105628	PLCX	16756	PTLX	41863	TLCX	31086
CHTT	50409	IATR	105629	PLCX	16757	PTLX	41864	TLCX	31088
CHTT	50410	IATR	105630	PLCX	16759	PTLX	41865	TLCX	31092
CHTT	50411	IATR	105631	PLCX	16760	PTLX	41866	TLCX	31094
CHTT	50412	IATR	105632	PLCX	16761	PTLX	41867	TLCX	31095
CHTT	50413	IATR	105633	PLCX	16762	PTLX	41868	TLCX	31096
CHTT	50414	IATR	105634	PLCX	16763	PTLX	41869	TLCX	31097
CHTT	50415	IATR	105635	PLCX	16764	PTLX	41870	TLCX	31101
CHTT	50416	IATR	105636	PLCX	16765	PTLX	41871	TLCX	31102
CHTT	50417	IATR	105637	PLCX	16766	PTLX	41872	TLCX	31103
CHTT	50418	IATR	105638	PLCX	16767	PTLX	41873	TLCX	31105
CHTT	50419	IATR	105639	PLCX	16768	PTLX	41874	TLCX	31107
CHTT	50420	IATR	105640	PLCX	16769	PTLX	41875	TLCX	31108
CHTT	50421	IATR	105641	PLCX	16770	PTLX	41876	TLCX	31110
CHTT	50422	IATR	105642	PLCX	16772	PTLX	41877	TLCX	31111
CHTT	50423	IATR	105643	PLCX	16773	PTLX	41878	TLCX	31114
CHTT	50424	IATR	105644	PLCX	16774	PTLX	41879	TLCX	31115
CHTT	50425	IATR	105645	PLCX	16775	PTLX	41880	TLCX	31116
CHTT	50426	IATR	105646	PLCX	16777	PTLX	41882	TLCX	31117

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50427	IATR	105647	PLCX	16780	PTLX	41883	TLCX	31118
CHTT	50428	IATR	105648	PLCX	16781	PTLX	41884	TLCX	31120
CHTT	50429	IATR	105649	PLCX	16782	PTLX	41885	TLCX	31121
CHTT	50430	IATR	105650	PLCX	16785	PTLX	41886	TLCX	31122
CHTT	50431	IATR	105651	PLCX	16786	PTLX	41887	TLCX	31123
CHTT	50432	IATR	105652	PLCX	16787	PTLX	41888	TLCX	31125
CHTT	50433	IATR	105653	PLCX	16789	PTLX	41889	TLCX	31127
CHTT	50434	IATR	105654	PLCX	16790	PTLX	41890	TLCX	31128
CHTT	50435	IATR	105655	PLCX	16791	PTLX	41891	TLCX	31129
CHTT	50436	IATR	105656	PLCX	16792	PTLX	41892	TLCX	31130
CHTT	50437	IATR	105657	PLCX	16793	PTLX	41893	TLCX	31131
CHTT	50438	IATR	105658	PLCX	16794	PTLX	41894	TLCX	31133
CHTT	50439	IATR	105659	PLCX	16795	PTLX	41895	TLCX	31134
CHTT	50440	IATR	105660	PLCX	16796	PTLX	41896	TLCX	31136
CHTT	50441	IATR	105661	PLCX	16797	PTLX	41897	TLCX	31138
CHTT	50442	IATR	105662	PLCX	16801	PTLX	41899	TLCX	31142
CHTT	50443	IATR	105663	PLCX	16802	PTLX	41900	TLCX	31144
CHTT	50444	IATR	105664	PLCX	16803	PTLX	41901	TLCX	31145
CHTT	50445	IATR	105665	PLCX	16804	PTLX	41902	TLCX	31146
CHTT	50446	IATR	105666	PLCX	16805	PTLX	41903	TLCX	31147
CHTT	50447	IATR	105667	PLCX	16806	PTLX	41904	TLCX	31148
CHTT	50448	IATR	105668	PLCX	16807	PTLX	41905	TLCX	31149
CHTT	50449	IATR	105669	PLCX	16808	PTLX	41906	TLCX	31150
CHTT	50450	IATR	105670	PLCX	16811	PTLX	41907	TLCX	31151
CHTT	50451	IATR	105671	PLCX	16812	PTLX	41908	TLCX	31153
CHTT	50452	IATR	105672	PLCX	16814	PTLX	41909	TLCX	31154
CHTT	50453	IATR	105673	PLCX	17001	PTLX	41910	TLCX	31155
CHTT	50454	IATR	105674	PLCX	17002	PTLX	41911	TLCX	31157
CHTT	50455	IATR	105675	PLCX	17013	PTLX	41913	TLCX	31160
CHTT	50456	IATR	105678	PLCX	17014	PTLX	41914	TLCX	31162
CHTT	50457	IATR	105679	PLCX	17015	PTLX	41915	TLCX	31163
CHTT	50458	IATR	105688	PLCX	17017	PTLX	41916	TLCX	31169
CHTT	50459	IATR	105690	PLCX	17018	PTLX	41917	TLCX	31172
CHTT	50460	IATR	105694	PLCX	17019	PTLX	41918	TLCX	31173
CHTT	50461	IATR	105696	PLCX	17021	PTLX	41919	TLCX	31175
CHTT	50462	IATR	105698	PLCX	17022	PTLX	41920	TLCX	31180
CHTT	50463	IATR	105699	PLCX	17023	PTLX	41921	TLCX	31181
CHTT	50464	IATR	190000	PLCX	17024	PTLX	41922	TLCX	31183
CHTT	50465	IATR	190003	PLCX	17026	PTLX	41923	TLCX	31185
CHTT	50466	IATR	190004	PLCX	17046	PTLX	41924	TLCX	31186
CHTT	50467	IATR	190005	PLCX	17047	PTLX	41925	TLCX	31187
CHTT	50468	IATR	190007	PLCX	17050	PTLX	41926	TLCX	31190
CHTT	50469	IATR	190008	PLCX	17051	PTLX	41927	TLCX	31193
CHTT	50470	IATR	190010	PLCX	17055	PTLX	41928	TLCX	31194
CHTT	50471	IATR	190012	PLCX	18459	PTLX	41929	TLCX	31197
CHTT	50472	IATR	190013	PLCX	20012	PTLX	41931	TLCX	31199
CHTT	50473	IATR	190014	PLCX	20024	PTLX	41932	TLCX	31200
CHTT	50474	IATR	190016	PLCX	20038	PTLX	41933	TLCX	31202
CHTT	50475	IATR	190018	PLCX	20057	PTLX	41934	TLCX	31203

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50476	IATR	190019	PLCX	20058	PTLX	41935	TLCX	31204
CHTT	50477	IATR	190022	PLCX	20102	PTLX	41936	TLCX	31206
CHTT	50478	IATR	190025	PLCX	22825	PTLX	41937	TLCX	31207
CHTT	50479	IATR	190026	PLCX	27072	PTLX	41938	TLCX	31208
CHTT	50480	IATR	190028	PLCX	27074	PTLX	41939	TLCX	31210
CHTT	50481	IATR	190029	PLCX	27080	PTLX	41940	TLCX	31211
CHTT	50482	IATR	190091	PLCX	27081	PTLX	41942	TLCX	31212
CHTT	50483	IATR	190098	PLCX	27086	PTLX	41943	TLCX	31213
CHTT	50484	IATR	190102	PLCX	27089	PTLX	41944	TLCX	31215
CHTT	50485	IATR	190103	PLCX	27096	PTLX	41945	TLCX	31216
CHTT	50486	IATR	190104	PLCX	27097	PTLX	41946	TLCX	31217
CHTT	50487	IATR	190105	PLCX	27403	PTLX	41947	TLCX	31218
CHTT	50488	IATR	190107	PLCX	27428	PTLX	41948	TLCX	31219
CHTT	50489	IATR	190110	PLCX	27462	PTLX	41949	TLCX	31221
CHTT	50490	IATR	190112	PLCX	27463	PTLX	41950	TLCX	31222
CHTT	50491	IATR	190113	PLCX	27471	PTLX	41951	TLCX	31223
CHTT	50492	IATR	190114	PLCX	27473	PTLX	41952	TLCX	31225
CHTT	50493	IATR	190115	PLCX	27477	PTLX	41954	TLCX	31230
CHTT	50494	IATR	190117	PLCX	27478	PTLX	41955	TLCX	31231
CHTT	50495	IATR	190121	PLCX	27596	PTLX	41956	TLCX	31232
CHTT	50496	IATR	190122	PLCX	27629	PTLX	41957	TLCX	31233
CHTT	50497	IATR	190125	PLCX	27638	PTLX	41958	TLCX	31234
CHTT	50498	IATR	190126	PLCX	27909	PTLX	41959	TLCX	31236
CHTT	50499	IATR	190128	PLCX	27984	PTLX	41960	TLCX	31237
CHTT	50500	IATR	190132	PLCX	27985	PTLX	41961	TLCX	31238
CHTT	50501	IATR	190133	PLCX	28520	PTLX	41962	TLCX	31239
CHTT	50502	IATR	190134	PLCX	28570	PTLX	41963	TLCX	31240
CHTT	50503	IATR	190170	PLCX	28572	PTLX	41964	TLCX	31241
CHTT	50504	IATR	190171	PLCX	28573	PTLX	41965	TLCX	31245
CHTT	50505	IATR	190172	PLCX	28574	PTLX	41966	TLCX	31246
CHTT	50506	IATR	190175	PLCX	28575	PTLX	41967	TLCX	31248
CHTT	50507	IATR	190194	PLCX	28576	PTLX	41969	TLCX	31250
CHTT	50508	IATR	190197	PLCX	28578	PTLX	41970	TLCX	31251
CHTT	50509	IATR	190198	PLCX	28579	PTLX	41971	TLCX	31753
CHTT	50510	IATR	190208	PLCX	28580	PTLX	41972	TLCX	31754
CHTT	50511	IATR	190209	PLCX	28581	PTLX	41973	TLCX	31755
CHTT	50512	IATR	190210	PLCX	28582	PTLX	41974	TLCX	31757
CHTT	50513	IATR	190212	PLCX	28583	PTLX	41975	TLCX	31763
CHTT	50514	IC	151800	PLCX	28584	PTLX	41976	TLCX	31765
CHTT	50515	IC	151802	PLCX	28585	PTLX	41977	TLCX	31766
CHTT	50516	IC	151803	PLCX	28586	PTLX	41978	TLCX	31767
CHTT	50517	IC	151804	PLCX	28587	PTLX	41979	TLCX	31768
CHTT	50518	IC	151805	PLCX	28588	PTLX	41980	TLCX	31769
CHTT	50519	IC	151806	PLCX	28591	PTLX	41981	TLCX	31771
CHTT	50520	IC	151807	PLCX	28592	PTLX	41982	TLCX	31773
CHTT	50521	IC	151808	PLCX	28593	PTLX	41983	TLCX	31775
CHTT	50522	IC	151809	PLCX	28594	PTLX	41984	TLCX	31776
CHTT	50523	IC	151810	PLCX	28597	PTLX	41985	TLCX	31777
CHTT	50524	IC	151811	PLCX	28599	PTLX	41986	TLCX	31778

APPENDIX A
DESCRIPTION OF RAILCARS

CHTT	50525	IC	151812	PLCX	28600	PTLX	41987	TLCX	31780
CHTT	50526	IC	151813	PLCX	28601	PTLX	41988	TLCX	31783
CHTT	50527	IC	151814	PLCX	28603	PTLX	41989	TLCX	31786
CHTT	50528	IC	151815	PLCX	28605	PTLX	41990	TLCX	31787
CHTT	50529	IC	151816	PLCX	28606	PTLX	41991	TLCX	31790
CHTT	50530	IC	151817	PLCX	28607	PTLX	41992	TLCX	31791
CHTT	50531	IC	151818	PLCX	28608	PTLX	41993	TLCX	31792
CHTT	50532	IC	151819	PLCX	28610	PTLX	41994	TLCX	31793
CHTT	50533	IC	151820	PLCX	28614	PTLX	41995	TLCX	31794
CHTT	50534	IC	151821	PLCX	28616	PTLX	41996	TLCX	31795
CHTT	50535	IC	151822	PLCX	28617	PTLX	41997	TLCX	31796
CHTT	50536	IC	151823	PLCX	28618	PTLX	41999	TLCX	31797
CHTT	50537	IC	151824	PLCX	28619	PTLX	42000	TLCX	31798
CHTT	50538	IC	151825	PLCX	28623	PTLX	42002	TLCX	31799
CHTT	50539	IC	151826	PLCX	28624	PTLX	42003	TLCX	31800
CHTT	50540	IC	151827	PLCX	28626	PTLX	42004	TLCX	31801
CHTT	50541	IC	151828	PLCX	28627	PTLX	42005	TLCX	31802
CHTT	50542	IC	151829	PLCX	28628	PTLX	42006	TLCX	31803
CHTT	50543	IC	151830	PLCX	28630	PTLX	42007	TLCX	31804
CHTT	50544	IC	151831	PLCX	28634	PTLX	42008	TLCX	31805
CHTT	50545	IC	151832	PLCX	28635	PTLX	42009	TLCX	31806
CHTT	50546	IC	151833	PLCX	28641	PTLX	42011	TLCX	31807
CHTT	50547	IC	151834	PLCX	28642	PTLX	42012	TLCX	31809
CHTT	50548	IC	151835	PLCX	28644	PTLX	42013	TLCX	31810
CHTT	50549	IC	151837	PLCX	32536	PTLX	42014	TLCX	31813
CHTT	50550	IC	151838	PLCX	32538	PTLX	42015	TLCX	31815
CHTT	50551	IC	151839	PLCX	32539	PTLX	42016	TLCX	31817
CHTT	50552	IC	151840	PLCX	32542	PTLX	42017	TLCX	31818
CHTT	50553	IC	151841	PLCX	32543	PTLX	42018	TLCX	31820
CHTT	50554	IC	151842	PLCX	32544	PTLX	42019	TLCX	31821
CHTT	50555	IC	151843	PLCX	32545	PTLX	42020	TLCX	31822
CHTT	50556	IC	151844	PLCX	32546	PTLX	42021	TLCX	31824
CHTT	50557	IC	151845	PLCX	33392	PTLX	42022	TLCX	31825
CHTT	50558	IC	151846	PLCX	113024	PTLX	42023	TLCX	31826
CHTT	50559	IC	151847	PLCX	113025	PTLX	42024	TLCX	31828
CHTT	50560	IC	151848	PLCX	113026	PTLX	42026	TLCX	31829
CHTT	50561	IC	151849	PLCX	113027	PTLX	42027	TLCX	31837
CHTT	50562	IC	151850	PLCX	113028	PTLX	42028	TLCX	31842
CHTT	50563	IC	151851	PLCX	113029	PTLX	42029	TLCX	31843
CHTT	50564	IC	151853	PLCX	113030	PTLX	42030	TLCX	31845
CHTT	50565	IC	151854	PLCX	113031	PTLX	42031	TLCX	31846
CHTT	50566	IC	151855	PLCX	113032	PTLX	42032	TLCX	32437
CHTT	50567	IC	151856	PLCX	113034	PTLX	42033	TLCX	32438
CHTT	50568	IC	151859	PLCX	113035	PTLX	42034	TLCX	32439
CHTT	50569	IC	769406	PLCX	113036	PTLX	42035	TLCX	32440
CHTT	50570	IC	769407	PLCX	113037	PTLX	42036	TLCX	32441
CHTT	50571	IC	769408	PLCX	113038	PTLX	42037	TLCX	32442
CIRR	8028	IC	769409	PLCX	113039	PTLX	42038	TLCX	32443
CIRR	9002	IC	769410	PLCX	113040	PTLX	42039	TLCX	32444

APPENDIX A
DESCRIPTION OF RAILCARS

CIRR	9003	IC	769411	PLCX	113041	PTLX	42040	TLCX	32445
CIRR	9004	IC	769413	PLCX	113042	PTLX	42042	TLCX	32447
CIRR	9005	IC	769414	PLCX	113043	PTLX	42043	TLCX	32448
CIRR	9006	IC	769415	PLCX	113044	PTLX	42044	TLCX	32450
CIRR	9007	IC	769416	PLCX	113045	PTLX	42045	TLCX	32451
CIRR	9010	IC	769417	PLCX	113046	PTLX	42046	TLCX	32452
CLC	2101	IC	769418	PLCX	113047	PTLX	42047	TLCX	32453
CLC	2102	IC	769420	PLCX	113048	PTLX	42048	TLCX	32455
CLC	2103	IC	769422	PLCX	113049	PTLX	42049	TLCX	32456
CLC	2104	IC	769423	PLCX	113050	PTLX	42050	TLCX	32457
CLC	2105	IC	769424	PLCX	113051	PTLX	42051	TLCX	32458
CLC	2106	IC	769425	PLCX	113052	PTLX	42052	TLCX	32459
CLC	2109	IC	769427	PLCX	120391	PTLX	42053	TLCX	32460
CLC	2111	IC	769428	PLCX	120393	PTLX	42054	TLCX	32461
CN	415312	IC	769429	PLCX	120394	PTLX	42055	TLCX	32462
CN	415320	IC	769430	PLCX	120396	PTLX	42056	TLCX	32463
CN	415922	IC	769431	PLCX	120397	PTLX	42057	TLCX	32464
CN	416052	IC	769432	PLCX	220303	PTLX	42058	TLCX	32466
CN	416252	IC	769433	PLCX	220410	PTLX	42059	TLCX	32467
CNW	753000	IC	769434	PLCX	220411	PTLX	42060	TLCX	32468
CNW	753001	IC	769435	PLCX	220412	PTLX	42061	TLCX	32469
CNW	753002	IC	769437	PLCX	220413	PTLX	42062	TLCX	32470
CNW	753003	IC	769438	PLCX	220414	PTLX	42063	TLCX	32471
CNW	753004	IC	769439	PLCX	220415	PTLX	42064	TLCX	32472
CNW	753005	IC	769440	PLCX	220429	PTLX	42065	TLCX	32473
CNW	753009	IC	769441	PLCX	220430	PTLX	42066	TLCX	32474
CNW	753010	IC	769442	PLCX	220431	PTLX	42067	TLCX	32475
CNW	753011	IC	769443	PLCX	220432	PTLX	42068	TLCX	32478
CNW	753012	IC	769445	PLCX	220433	PTLX	42069	TLCX	32479
CNW	753013	IC	769446	PLCX	220434	PTLX	42070	TLCX	32480
CNW	753014	IC	769447	PLCX	220436	PTLX	42071	TLCX	32481
CNW	753015	IC	769448	PLCX	220437	PTLX	42072	TLCX	32482
CNW	753017	IC	769449	PLCX	220438	PTLX	42073	TLCX	32483
CNW	753018	IC	769450	PLCX	220439	PTLX	42074	TLCX	32484
CNW	753019	IC	769451	PLCX	220440	PTLX	42075	TLCX	32485
CNW	753020	IC	769452	PLCX	220441	PTLX	42076	TLCX	32486
CNW	753021	IC	769453	PLCX	220446	PTLX	42077	TLCX	32487
CNW	753022	IC	769454	PLCX	220447	PTLX	42078	TLCX	32488
CNW	753023	IC	769455	PLCX	220448	PTLX	42079	TLCX	32490
CNW	753024	IC	769456	PLCX	220449	PTLX	42080	TLCX	32491
CNW	753025	IC	769458	PLCX	220450	PTLX	42081	TLCX	32492
CNW	753026	IC	769459	PLCX	220453	PTLX	42082	TLCX	32494
CNW	753028	IC	769460	PLCX	220454	PTLX	42083	TLCX	32495
CNW	753029	IC	769461	PLCX	220455	PTLX	42084	TLCX	32496
CNW	753030	IC	769462	PLCX	220456	PTLX	42085	TLCX	32497
CNW	753031	IC	769463	PLCX	220479	PTLX	42086	TLCX	32498
CNW	753032	IC	769464	PLCX	220492	PTLX	42087	TLCX	32499
CNW	753033	IC	769465	PLCX	220497	PTLX	42088	TLCX	32500
CNW	753034	IC	769466	PLCX	220507	PTLX	42089	TLCX	32502

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753036	IC	769467	PLCX	220508	PTLX	42090	TLCX	32503
CNW	753037	IC	769468	PLCX	220509	PTLX	42091	TLCX	32504
CNW	753038	IC	769469	PLCX	220510	PTLX	42092	TLCX	32505
CNW	753039	IC	769470	PLCX	220511	PTLX	42093	TLCX	32506
CNW	753040	IC	769471	PLCX	220512	PTLX	42094	TLCX	32507
CNW	753041	IC	769472	PLCX	220513	PTLX	42095	TLCX	32508
CNW	753042	IC	769473	PLCX	220514	PTLX	42096	TLCX	32509
CNW	753043	IC	769474	PLCX	220515	PTLX	42097	TLCX	32510
CNW	753044	IC	769475	PLCX	220516	PTLX	42098	TLCX	32511
CNW	753045	IC	769477	PLCX	220517	PTLX	42099	TLCX	32512
CNW	753046	IC	769478	PLCX	220518	PTLX	42100	TLCX	32513
CNW	753047	IC	769479	PLCX	220694	PTLX	42101	TLCX	32514
CNW	753048	IC	769480	PLCX	220695	PTLX	42102	TLCX	32515
CNW	753049	IC	769481	PLCX	220696	PTLX	42103	TLCX	32516
CNW	753050	IC	769482	PLCX	220697	PTLX	42104	TLCX	32517
CNW	753051	IC	769483	PLCX	220698	PTLX	42105	TLCX	32518
CNW	753052	IC	769484	PLCX	220699	PTLX	42106	TLCX	32519
CNW	753053	IC	769485	PLCX	220700	PTLX	42107	TLCX	32520
CNW	753054	IC	769486	PLCX	220702	PTLX	42108	TLCX	32521
CNW	753055	IC	769487	PLCX	220703	PTLX	42109	TLCX	32523
CNW	753057	IC	769488	PLCX	220704	PTLX	42110	TLCX	32524
CNW	753058	IC	769489	PLCX	220705	PTLX	42112	TLCX	32525
CNW	753059	IC	769490	PLCX	220706	PTLX	42113	TLCX	32526
CNW	753060	IC	769492	PLCX	220707	PTLX	42114	TLCX	32527
CNW	753061	IC	769493	PLCX	220708	PTLX	42115	TLCX	32529
CNW	753063	IC	769495	PLCX	220709	PTLX	42116	TLCX	32530
CNW	753064	IC	769496	PLCX	220710	PTLX	42117	TLCX	32531
CNW	753065	IC	769497	PLCX	220712	PTLX	42118	TLCX	32532
CNW	753066	IC	769498	PLCX	220713	PTLX	42119	TLCX	32533
CNW	753067	IC	769499	PLCX	220715	PTLX	42120	TLCX	32534
CNW	753068	ICG	151328	PLCX	220716	PTLX	42121	TLCX	35001
CNW	753069	ICG	151500	PLCX	220717	PTLX	42122	TLCX	35002
CNW	753071	ICG	151501	PLCX	220718	PTLX	42123	TLCX	35003
CNW	753072	ICG	151503	PLCX	220719	PTLX	42124	TLCX	35004
CNW	753073	ICG	151505	PLCX	220721	PTLX	42125	TLCX	35005
CNW	753074	ICG	151506	PLCX	220722	PTLX	42126	TLCX	35007
CNW	753075	ICG	151507	PLCX	220723	PTLX	42127	TLCX	35008
CNW	753076	ICG	151508	PLCX	220724	PTLX	42128	TLCX	35010
CNW	753077	ICG	151510	PLCX	220725	PTLX	42129	TLCX	35012
CNW	753078	ICG	151511	PLCX	220726	PTLX	42130	TLCX	35014
CNW	753079	ICG	151512	PLCX	220727	PTLX	42131	TLCX	35016
CNW	753080	ICG	151513	PLCX	220728	PTLX	42132	TLCX	35018
CNW	753081	ICG	151514	PLCX	220729	PTLX	42135	TLCX	35022
CNW	753082	ICG	151515	PLCX	220730	PTLX	42136	TLCX	35024
CNW	753083	ICG	151516	PLCX	220731	PTLX	42137	TLCX	35025
CNW	753084	ICG	151518	PLCX	220732	PTLX	42138	TLCX	35026
CNW	753085	ICG	151519	PLCX	220733	PTLX	42139	TLCX	35028
CNW	753086	ICG	151521	PLCX	220734	PTLX	42140	TLCX	35029
CNW	753087	ICG	151522	PLCX	220735	PTLX	42141	TLCX	35034

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753089	ICG	151523	PLCX	220736	PTLX	42142	TLCX	35035
CNW	753090	ICG	151524	PLCX	220737	PTLX	42143	TLCX	35036
CNW	753091	ICG	151525	PLCX	220739	PTLX	42145	TLCX	35038
CNW	753092	ICG	151526	PLCX	220740	PTLX	42147	TLCX	35039
CNW	753093	ICG	151527	PLCX	220741	PTLX	42148	TLCX	35040
CNW	753095	ICG	151528	PLCX	220742	PTLX	42149	TLCX	35041
CNW	753096	ICG	151529	PLCX	220744	PTLX	42150	TLCX	35043
CNW	753098	ICG	151531	PLCX	220745	PTLX	42151	TLCX	35048
CNW	753099	ICG	151532	PLCX	220746	PTLX	42152	TLCX	35050
CNW	753100	ICG	151535	PLCX	220747	PTLX	42153	TLCX	35051
CNW	753101	ICG	151536	PLCX	220748	PTLX	42155	TLCX	35052
CNW	753102	ICG	151537	PLCX	220749	PTLX	42156	TLCX	35053
CNW	753103	ICG	151540	PLCX	220752	PTLX	42157	TLCX	35054
CNW	753104	ICG	151542	PLCX	220753	PTLX	42158	TLCX	35055
CNW	753105	ICG	151543	PLCX	220754	PTLX	42159	TLCX	35056
CNW	753106	ICG	151545	PLCX	220755	PTLX	42160	TLCX	35060
CNW	753107	ICG	151547	PLCX	220756	PTLX	42161	TLCX	35062
CNW	753108	ICG	151548	PLCX	220757	PTLX	42162	TLCX	35063
CNW	753109	ICG	151549	PLCX	220758	PTLX	42163	TLCX	35065
CNW	753110	ICG	151550	PLCX	220759	PTLX	42164	TLCX	35066
CNW	753111	ICG	151551	PLCX	220760	PTLX	42165	TLCX	35067
CNW	753112	ICG	151552	PLCX	220761	PTLX	42166	TLCX	35069
CNW	753113	ICG	151553	PLCX	220762	PTLX	42167	TLCX	35071
CNW	753114	ICG	151555	PLCX	220763	PTLX	42168	TLCX	35074
CNW	753115	ICG	151556	PLCX	220764	PTLX	42169	TLCX	35075
CNW	753116	ICG	151557	PLCX	220765	PTLX	42170	TLCX	35077
CNW	753117	ICG	151558	PLCX	220766	PTLX	42171	TLCX	35079
CNW	753118	ICG	151559	PLCX	220767	PTLX	42172	TLCX	35080
CNW	753119	ICG	299525	PLCX	220768	PTLX	42173	TLCX	35081
CNW	753121	ICG	299527	PLCX	220769	PTLX	42175	TLCX	35082
CNW	753122	ICG	299530	PLCX	220770	PTLX	42176	TLCX	35084
CNW	753123	ICG	299531	PLCX	220771	PTLX	42177	TLCX	35085
CNW	753124	ICG	299532	PLCX	220772	PTLX	42178	TLCX	35087
CNW	753125	ICG	299533	PLCX	220773	PTLX	42179	TLCX	35088
CNW	753126	ICG	299534	PLCX	220774	PTLX	42180	TLCX	35091
CNW	753127	ICG	299535	PLCX	220775	PTLX	42181	TLCX	35092
CNW	753128	ICG	299536	PLCX	220776	PTLX	42182	TLCX	35093
CNW	753129	ICG	299538	PLCX	220777	PTLX	42183	TLCX	35094
CNW	753130	ICG	299539	PLCX	220778	PTLX	42184	TLCX	35096
CNW	753131	ICG	299540	PLCX	220779	PTLX	42185	TLCX	35097
CNW	753143	ICG	299541	PLCX	220780	PTLX	42186	TLCX	35099
CNW	753144	ICG	299542	PLCX	220781	PTLX	42187	TLCX	35100
CNW	753145	ICG	299543	PLCX	220782	PTLX	42188	TLCX	35102
CNW	753146	ICG	299544	PLCX	220783	PTLX	42189	TLCX	35104
CNW	753147	ICG	299545	PLCX	220784	PTLX	42190	TLCX	35105
CNW	753148	ICG	299546	PLCX	220785	PTLX	42191	TLCX	35106
CNW	753149	ICG	299547	PLCX	220786	PTLX	42192	TLCX	35107
CNW	753151	ICG	299548	PLCX	220787	PTLX	42194	TLCX	35108
CNW	753152	ICG	299549	PLCX	220788	PTLX	42195	TLCX	35110

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753153	ICG	299585	PLCX	221017	PTLX	42196	TLCX	35112
CNW	753154	ICG	299586	PLCX	221018	PTLX	42197	TLCX	35114
CNW	753155	ICG	299587	PLCX	221020	PTLX	42198	TLCX	35115
CNW	753156	ICG	299588	PLCX	221021	PTLX	42199	TLCX	35116
CNW	753157	ICG	299589	PLCX	221022	PTLX	42200	TLCX	35118
CNW	753158	ICG	299590	PLCX	221023	PTLX	42201	TLCX	35119
CNW	753159	ICG	941026	PLCX	221024	PTLX	42202	TLCX	35120
CNW	753160	IHB	60128	PLCX	221025	PTLX	42203	TLCX	35140
CNW	753161	IHB	60129	PLCX	221026	PTLX	42204	TLCX	35142
CNW	753162	IHB	60132	PLCX	221032	PTLX	42205	TLCX	35143
CNW	753163	IHB	60137	PLCX	221033	PTLX	42206	TLCX	35148
CNW	753164	IHB	60138	PLCX	221046	PTLX	42207	TLCX	35149
CNW	753165	IHB	60139	PLCX	221050	PTLX	42208	TLCX	35150
CNW	753166	IHB	60140	PLCX	221052	PTLX	42209	TLCX	35151
CNW	753167	IHB	60141	PLCX	221053	PTLX	42210	TLCX	35154
CNW	753168	IHB	60142	PLCX	221055	PTLX	42211	TLCX	35155
CNW	753169	IHB	60143	PLCX	221058	PTLX	42213	TLCX	35158
CNW	753170	IHB	92200	PLCX	221068	PTLX	42214	TLCX	35159
CNW	753171	IHB	92201	PLCX	221083	PTLX	42215	TLCX	35160
CNW	753172	IHB	92202	PLCX	221084	PTLX	42216	TLCX	35162
CNW	753173	IHB	92203	PLCX	221085	PTLX	42217	TLCX	35163
CNW	753174	IHB	92204	PLCX	221086	PTLX	42219	TLCX	35164
CNW	753175	IHB	92205	PLCX	221087	PTLX	42220	TLCX	35166
CNW	753176	IHB	92206	PLCX	221088	PTLX	42221	TLCX	35167
CNW	753182	IHB	92207	PLCX	221089	PTLX	42222	TLCX	35168
CNW	753183	IHB	92208	PLCX	221090	PTLX	42223	TLCX	35169
CNW	753184	IHB	92209	PLCX	221091	PTLX	42224	TLCX	35170
CNW	753185	IHB	92210	PLCX	221092	PTLX	42225	TLCX	35171
CNW	753186	IHB	92211	PLCX	221093	PTLX	42226	TLCX	35172
CNW	753187	IHB	92212	PLCX	221094	PTLX	42227	TLCX	35174
CNW	753188	IHB	92213	PLCX	221095	PTLX	42229	TLCX	35175
CNW	753189	IHB	92214	PLCX	221096	PTLX	42240	TLCX	35176
CNW	753190	IHB	92215	PLCX	221098	PTLX	42241	TLCX	35177
CNW	753191	IHB	92216	PLCX	221100	PTLX	42242	TLCX	35178
CNW	753192	IHB	92217	PLCX	221101	PTLX	42243	TLCX	35179
CNW	753193	IHB	92219	PLCX	221102	PTLX	42244	TLCX	35181
CNW	753194	IHB	92220	PLCX	221103	PTLX	42245	TLCX	35183
CNW	753195	IHB	92221	PLCX	221104	PTLX	42246	TLCX	37988
CNW	753196	IHB	92222	PLCX	221105	PTLX	42247	TLCX	37992
CNW	753197	IHB	92223	PLCX	221106	PTLX	42248	TLCX	37995
CNW	753198	IHB	92224	PLCX	221193	PTLX	42249	TLCX	37997
CNW	753199	IHB	92225	PLCX	221194	PTLX	42250	TLCX	37998
CNW	753200	IHB	92226	PLCX	221224	PTLX	42251	TLCX	38000
CNW	753201	IHB	92227	PLCX	221239	PTLX	42253	TLCX	38001
CNW	753202	IHB	92228	PLCX	221377	PTLX	42254	TLCX	38002
CNW	753204	IHB	92229	PLCX	221378	PTLX	42255	TLCX	38003
CNW	753205	IHB	92230	PLCX	221379	PTLX	42256	TLCX	38004
CNW	753206	IHB	92231	PLCX	221380	PTLX	42257	TLCX	38005
CNW	753207	IHB	92232	PLCX	221381	PTLX	42258	TLCX	38006

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753208	IHB	92233	PLCX	221383	PTLX	42259	TLCX	38007
CNW	753209	IHB	92234	PLCX	221384	PTLX	42260	TLCX	38008
CNW	753210	IHB	92235	PLCX	221385	PTLX	42261	TLCX	38009
CNW	753211	IHB	92236	PLCX	221386	PTLX	42262	TLCX	38010
CNW	753212	IHB	92237	PLCX	221387	PTLX	42263	TLCX	38011
CNW	753213	IHB	92238	PLCX	221388	PTLX	42264	TLCX	38012
CNW	753214	IHB	92240	PLCX	221389	PTLX	42265	TLCX	38013
CNW	753215	IHB	92241	PLCX	221390	PTLX	42266	TLCX	38014
CNW	753216	IHB	92242	PLCX	221391	PTLX	42267	TLCX	38015
CNW	753217	IHB	92243	PLCX	221392	PTLX	42268	TLCX	38016
CNW	753218	IHB	92244	PLCX	221393	PTLX	42270	TLCX	38017
CNW	753219	IHB	92245	PLCX	221394	PTLX	42271	TLCX	38018
CNW	753220	IHB	92246	PLCX	221395	PTLX	42272	TLCX	38019
CNW	753221	IHB	92247	PLCX	221396	PTLX	42273	TLCX	38020
CNW	753222	IHB	92248	PLCX	221397	PTLX	42274	TLCX	38022
CNW	753223	IHB	92249	PLCX	221398	PTLX	42275	TLCX	38023
CNW	753224	IHB	92250	PLCX	221403	PTLX	42276	TLCX	38024
CNW	753225	IHB	92251	PLCX	221405	PTLX	42277	TLCX	38025
CNW	753226	IHB	92252	PLCX	221406	PTLX	42278	TLCX	38026
CNW	753227	IHB	92253	PLCX	221407	PTLX	42279	TLCX	38027
CNW	753228	IHB	92254	PLCX	221408	PTLX	42280	TLCX	38028
CNW	753229	IHB	92255	PLCX	221409	PTLX	42281	TLCX	38029
CNW	753230	IHB	92256	PLCX	221410	PTLX	42282	TLCX	38030
CNW	753231	IHB	92257	PLCX	221411	PTLX	42283	TLCX	38032
CNW	753232	IHB	92259	PLCX	221412	PTLX	42284	TLCX	38034
CNW	753236	IHB	92260	PLCX	221413	PTLX	42286	TLCX	38036
CNW	753237	IHB	92261	PLCX	221414	PTLX	42287	TLCX	38037
CNW	753238	IHB	92262	PLCX	221415	PTLX	42288	TLCX	38038
CNW	753239	IHB	92263	PLCX	221416	PTLX	42289	TLCX	38039
CNW	753240	IHB	92264	PLCX	221418	PTLX	42290	TLCX	38040
CNW	753241	IHB	92265	PLCX	221419	PTLX	42291	TLCX	38041
CNW	753242	IHB	92266	PLCX	221420	PTLX	42292	TLCX	38043
CNW	753243	IHB	92267	PLCX	221421	PTLX	42293	TLCX	38049
CNW	753244	IHB	92268	PLCX	221422	PTLX	42294	TLCX	38051
CNW	753245	IHB	92269	PLCX	221423	PTLX	42295	TLCX	38053
CNW	753246	IHB	92270	PLCX	221424	PTLX	42296	TLCX	38054
CNW	753247	IHB	92271	PLCX	221425	PTLX	42297	TLCX	38055
CNW	753248	IHB	92272	PLCX	221458	PTLX	42298	TLCX	38057
CNW	753249	IHB	92273	PLCX	221460	PTLX	42299	TLCX	38058
CNW	753251	IHB	92274	PLCX	221461	PTLX	42300	TLCX	38059
CNW	753252	ITC	190	PLCX	221463	PTLX	42301	TLCX	38061
CNW	753253	ITLX	2516	PLCX	221464	PTLX	42302	TLCX	38062
CNW	753254	ITLX	6215	PLCX	221465	PTLX	42303	TLCX	38063
CNW	753255	ITLX	6800	PLCX	221467	PTLX	42304	TLCX	38064
CNW	753256	ITLX	6801	PLCX	221468	PTLX	42305	TLCX	38067
CNW	753257	ITLX	6802	PLCX	221470	PTLX	42306	TLCX	38069
CNW	753258	ITLX	20001	PLCX	221471	PTLX	42307	TLCX	38070
CNW	753259	ITLX	20002	PLCX	221472	PTLX	42308	TLCX	38072
CNW	753260	ITLX	20004	PLCX	221474	PTLX	42309	TLCX	38074

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753261	ITLX	20005	PLCX	221493	PTLX	42310	TLCX	38075
CNW	753262	ITLX	20007	PLCX	221498	PTLX	42311	TLCX	38076
CNW	753263	ITLX	20009	PLCX	221502	PTLX	42312	TLCX	38077
CNW	753265	ITLX	20010	PLCX	221532	PTLX	42313	TLCX	38079
CNW	753266	ITLX	20011	PLCX	221533	PTLX	42314	TLCX	38080
CNW	753267	ITLX	20012	PLCX	221534	PTLX	42315	TLCX	38081
CNW	753268	ITLX	20013	PLCX	221535	PTLX	42316	TLCX	38083
CNW	753269	ITLX	20014	PLCX	221538	PTLX	42317	TLCX	38084
CNW	753270	ITLX	20015	PLCX	221539	PTLX	42318	TLCX	38085
CNW	753271	ITLX	20018	PLCX	221540	PTLX	42319	TLCX	38086
CNW	753272	ITLX	20019	PLCX	221545	PTLX	42320	TLCX	38088
CNW	753273	ITLX	20020	PLCX	221546	PTLX	42321	TLCX	38089
CNW	753274	ITLX	20021	PLCX	221547	PTLX	42322	TLCX	38090
CNW	753275	ITLX	20022	PLCX	221548	PTLX	42323	TLCX	38091
CNW	753276	ITLX	20023	PLCX	221549	PTLX	42324	TLCX	38092
CNW	753277	ITLX	20026	PLCX	221550	PTLX	42325	TLCX	38093
CNW	753278	ITLX	20027	PLCX	221551	PTLX	42326	TLCX	38094
CNW	753279	ITLX	20029	PLCX	221552	PTLX	42327	TLCX	38095
CNW	753280	ITLX	20030	PLCX	221553	PTLX	42328	TLCX	38096
CNW	753281	ITLX	20031	PLCX	221554	PTLX	42329	TLCX	38097
CNW	753282	ITLX	20032	PLCX	221555	PTLX	42330	TLCX	38098
CNW	753283	ITLX	20035	PLCX	221556	PTLX	42331	TLCX	38099
CNW	753284	ITLX	20046	PLCX	221557	PTLX	82010	TLCX	38101
CNW	753285	ITLX	20047	PLCX	221558	PTLX	82011	TLCX	38102
CNW	753286	ITLX	20049	PLCX	221559	PTLX	82013	TLCX	38103
CNW	753287	ITLX	20050	PLCX	221560	PTLX	82014	TLCX	38105
CNW	753288	ITLX	20051	PLCX	221561	PTLX	82015	TLCX	38106
CNW	753289	ITLX	20053	PLCX	221562	PTLX	82016	TLCX	38107
CNW	753290	ITLX	20060	PLCX	221563	PTLX	82017	TLCX	38109
CNW	753291	ITLX	20062	PLCX	221573	PTLX	82018	TLCX	38110
CNW	753292	ITLX	20063	PLCX	221574	PTLX	82019	TLCX	38111
CNW	753293	ITLX	20064	PLCX	221575	PTLX	82020	TLCX	38112
CNW	753294	ITLX	20066	PLCX	221576	PTLX	82021	TLCX	38113
CNW	753295	ITLX	20067	PLCX	221577	PTLX	82022	TLCX	38115
CNW	753296	ITLX	20068	PLCX	221578	PTLX	82023	TLCX	38116
CNW	753297	ITLX	20069	PLCX	221579	PTLX	92414	TLCX	38117
CNW	753299	ITLX	20070	PLCX	221580	PTLX	92416	TLCX	38118
CNW	753300	ITLX	20072	PLCX	221585	PTLX	92417	TLCX	38119
CNW	753301	ITLX	20073	PLCX	221586	PTLX	92418	TLCX	38120
CNW	753302	ITLX	20074	PLCX	221587	PTLX	92419	TLCX	38122
CNW	753303	ITLX	20075	PLCX	221588	PTLX	92420	TLCX	38123
CNW	753304	ITLX	20076	PLCX	221589	PTLX	92421	TLCX	38124
CNW	753305	ITLX	21040	PLCX	221590	PTLX	92422	TLCX	38126
CNW	753306	ITLX	21046	PLCX	221591	PTLX	92423	TLCX	38127
CNW	753307	ITLX	21048	PLCX	221592	PTLX	92424	TLCX	38128
CNW	753308	ITLX	21061	PLCX	221593	PTLX	92426	TLCX	38129
CNW	753309	ITLX	21064	PLCX	221594	PTLX	92427	TLCX	38130
CNW	753310	ITLX	21066	PLCX	221595	PTLX	92428	TLCX	38131
CNW	753311	ITLX	21107	PLCX	221596	PTLX	113015	TLCX	38132

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753312	ITLX	21109	PLCX	221597	PTLX	113016	TLCX	38133
CNW	753313	ITLX	21111	PLCX	221598	PTLX	113017	TLCX	38134
CNW	753314	ITLX	21119	PLCX	221599	PTLX	113018	TLCX	38135
CNW	753315	ITLX	21129	PLCX	221635	PTLX	113020	TLCX	38136
CNW	753316	ITLX	23001	PLCX	221636	PTLX	113021	TLCX	38137
CNW	753317	ITLX	23002	PLCX	221637	PTLX	113022	TLCX	38138
CNW	753318	ITLX	23003	PLCX	221638	PTLX	113023	TLCX	38139
CNW	753319	ITLX	23011	PLCX	221645	PTLX	120091	TLCX	38140
CNW	753320	ITLX	23012	PLCX	221656	PTLX	120092	TLCX	38141
CNW	753321	ITLX	23013	PLCX	221657	PTLX	120093	TLCX	38142
CNW	753322	ITLX	23014	PLCX	221658	PTLX	120095	TLCX	38143
CNW	753323	ITLX	23015	PLCX	221659	PTLX	120096	TLCX	38145
CNW	753333	ITLX	23016	PLCX	221660	PTLX	120097	TLCX	38146
CNW	753334	ITLX	23017	PLCX	221690	PTLX	120098	TLCX	38147
CNW	753335	ITLX	23018	PLCX	221703	PTLX	120099	TLCX	38148
CNW	753336	ITLX	30409	PLCX	221704	PTLX	120100	TLCX	38149
CNW	753337	ITLX	30410	PLCX	221705	PTLX	120101	TLCX	38150
CNW	753338	ITLX	30411	PLCX	221706	PTLX	120102	TLCX	38151
CNW	753339	ITLX	30412	PLCX	221707	PTLX	120103	TLCX	38152
CNW	753340	ITLX	30413	PLCX	221708	PTLX	120105	TLCX	38153
CNW	753341	ITLX	30414	PLCX	221712	PTLX	120106	TLCX	38154
CNW	753343	ITLX	30415	PLCX	221713	PTLX	120107	TLCX	38155
CNW	753344	ITLX	30416	PLCX	221714	PTLX	120108	TLCX	38156
CNW	753345	ITLX	30417	PLCX	221715	PTLX	120111	TLCX	38157
CNW	753346	ITLX	30418	PLCX	221716	PTLX	120113	TLCX	38158
CNW	753347	ITLX	30419	PLCX	221717	PTLX	120114	TLCX	38159
CNW	753348	ITLX	30420	PLCX	221718	PTLX	120115	TLCX	38160
CNW	753349	ITLX	30421	PLCX	221719	PTLX	120116	TLCX	38163
CNW	753351	ITLX	30422	PLCX	221720	PTLX	120118	TLCX	38164
CNW	753352	ITLX	30423	PLCX	221721	PTLX	120120	TLCX	38165
CNW	753353	ITLX	30424	PLCX	221722	PTLX	120121	TLCX	38166
CNW	753354	ITLX	30425	PLCX	221723	PTLX	120123	TLCX	38167
CNW	753355	ITLX	30426	PLCX	221727	PTLX	120124	TLCX	38171
CNW	753356	ITLX	30427	PLCX	221728	PTLX	120125	TLCX	38172
CNW	753357	ITLX	30428	PLCX	221732	PTLX	120126	TLCX	38173
CNW	753358	ITLX	30430	PLCX	221736	PTLX	120127	TLCX	38175
CNW	753359	ITLX	30431	PLCX	221817	PTLX	120128	TLCX	38176
CNW	753360	ITLX	30432	PLCX	221827	PTLX	120130	TLCX	38177
CNW	753361	ITLX	30433	PLCX	221830	PTLX	120131	TLCX	38178
CNW	753362	ITLX	30434	PLCX	221843	PTLX	120132	TLCX	38179
CNW	753363	ITLX	30435	PLCX	221849	PTLX	120138	TLCX	38180
CNW	753364	ITLX	30436	PLCX	221867	PTLX	120139	TLCX	38181
CNW	753365	ITLX	30437	PLCX	221868	PTLX	120140	TLCX	38182
CNW	753366	ITLX	30438	PLCX	221869	PTLX	120141	TLCX	38183
CNW	753367	ITLX	30439	PLCX	221882	PTLX	120142	TLCX	38184
CNW	753368	ITLX	30440	PLCX	221883	PTLX	120144	TLCX	38185
CNW	753369	ITLX	30441	PLCX	221884	PTLX	120146	TLCX	38186
CNW	753370	ITLX	30442	PLCX	221885	PTLX	120147	TLCX	38187
CNW	753371	ITLX	30443	PLCX	221886	PTLX	120148	TLCX	38188

APPENDIX A
DESCRIPTION OF RAILCARS

CNW	753372	ITLX	30444	PLCX	221887	PTLX	120150	TLCX	38189
CNW	753373	ITLX	30445	PLCX	221888	PTLX	120151	TLCX	38191
CNW	753374	ITLX	30447	PLCX	221889	PTLX	120152	TLCX	38192
CNW	753375	ITLX	30448	PLCX	224332	PTLX	120154	TLCX	38193
CNW	753376	ITLX	30449	PLCX	224336	PTLX	120155	TLCX	38194
CNW	753377	ITLX	30450	PLCX	224340	PTLX	120156	TLCX	38196
CNW	753378	ITLX	30451	PLCX	224341	PTLX	120158	TLCX	38197
CNW	753379	ITLX	30452	PLCX	224342	PTLX	120160	TLCX	38198
CNW	753380	ITLX	30453	PLCX	224343	PTLX	120161	TLCX	38200
CNW	753381	ITLX	30454	PLCX	224344	PTLX	120162	TLCX	38201
CNW	753383	ITLX	30455	PLCX	224396	PTLX	120164	TLCX	38202
CNW	753384	ITLX	30456	PLCX	224397	PTLX	120165	TLCX	38203
CNW	753385	ITLX	30458	PLCX	224398	PTLX	120166	TLCX	38204
CNW	753386	ITLX	30459	PLCX	224399	PTLX	120168	TLCX	38205
CNW	753387	ITLX	30460	PLCX	224400	PTLX	120169	TLCX	38206
CNW	753389	ITLX	30462	PLCX	224401	PTLX	120170	TLCX	38207
CNW	753390	ITLX	30463	PLCX	224419	PTLX	120171	TLCX	38209
CNW	753391	ITLX	30464	PLCX	224420	PTLX	120172	TLCX	38212
CNW	753392	ITLX	30465	PLCX	224421	PTLX	120173	TLCX	38215
CNW	753393	ITLX	30466	PLCX	224422	PTLX	120174	TLCX	38216
CNW	753394	ITLX	30467	PLCX	224432	PTLX	120175	TLCX	38218
CNW	753395	ITLX	30650	PLCX	224433	PTLX	120176	TLCX	38219
CNW	753396	ITLX	30651	PLCX	224434	PTLX	120177	TLCX	38220
CNW	753397	ITLX	30652	PLCX	224436	PTLX	120178	TLCX	38221
CNW	753398	ITLX	30653	PLCX	224437	PTLX	120180	TLCX	38224
CNW	753399	ITLX	30654	PLCX	224439	PTLX	120181	TLCX	38225
CNW	753400	ITLX	30655	PLCX	224440	PTLX	120182	TLCX	38226
CNW	753402	ITLX	30656	PLCX	224441	PTLX	120183	TLCX	38227
CNW	753403	ITLX	30657	PLCX	224442	PTLX	120184	TLCX	38228
CNW	753404	ITLX	30659	PLCX	224443	PTLX	120185	TLCX	38229
CNW	753405	ITLX	30660	PLCX	224444	PTLX	120186	TLCX	38230
CNW	753406	ITLX	30661	PLCX	224445	PTLX	120187	TLCX	38231
CNW	753407	ITLX	30662	PLCX	224446	PTLX	120188	TLCX	38233
CNW	753408	ITLX	30663	PLCX	224447	PTLX	120189	TLCX	38234
CNW	753410	ITLX	30664	PLCX	224448	PTLX	120190	TLCX	38235
CNW	753411	ITLX	30665	PLCX	224449	PTLX	120191	TLCX	38236
CNW	753412	ITLX	30666	PLCX	224450	PTLX	120192	TLCX	38239
CNW	753413	ITLX	30667	PLCX	224451	PTLX	120193	TLCX	38240
CNW	753414	ITLX	30668	PLCX	224452	PTLX	120194	TLCX	38241
CNW	753415	ITLX	30669	PLCX	224453	PTLX	120209	TLCX	38242
CNW	753416	ITLX	30670	PLCX	224454	PTLX	120210	TLCX	38243
CNW	753417	ITLX	30671	PLCX	224455	PTLX	120211	TLCX	38244
CNW	753419	ITLX	30672	PLCX	224456	PTLX	120212	TLCX	38246
CNW	753420	ITLX	30673	PLCX	224457	PTLX	120213	TLCX	38248
CNW	753421	ITLX	30674	PLCX	224458	PTLX	120214	TLCX	38249
COER	100006	ITLX	30675	PLCX	224459	PTLX	120215	TLCX	38250
COER	100058	ITLX	30676	PLCX	224460	PTLX	120216	TLCX	38252
COER	100062	ITLX	30677	PLCX	224461	PTLX	120217	TLCX	38253
COER	100070	ITLX	30678	PLCX	224462	PTLX	120220	TLCX	38254

APPENDIX A
DESCRIPTION OF RAILCARS

COER	100071	ITLX	30679	PLCX	224463	PTLX	120221	TLCX	38255
COER	100075	ITLX	30680	PLCX	224467	PTLX	120222	TLCX	38257
COER	100083	ITLX	30681	PLCX	224468	PTLX	120223	TLCX	38258
COER	100089	ITLX	30682	PLCX	224469	PTLX	120224	TLCX	38259
COER	100092	ITLX	30683	PLCX	224481	PTLX	120226	TLCX	38260
COER	100094	ITLX	30684	PLCX	224482	PTLX	120227	TLCX	38261
COER	100095	ITLX	30685	PLCX	224483	PTLX	120228	TLCX	38262
COER	100096	ITLX	30686	PLCX	224484	PTLX	120229	TLCX	38263
COER	250027	ITLX	30687	PLCX	224486	PTLX	120230	TLCX	38264
COER	250037	ITLX	30688	PLCX	224487	PTLX	120231	TLCX	38266
CP	211716	ITLX	30689	PLCX	224488	PTLX	120232	TLCX	38267
CP	211717	ITLX	30690	PLCX	224489	PTLX	120233	TLCX	38268
CP	211718	ITLX	30691	PLCX	224490	PTLX	120234	TLCX	38269
CP	211719	ITLX	30692	PLCX	224491	PTLX	120235	TLCX	38270
CP	211720	ITLX	30693	PLCX	224492	PTLX	120236	TLCX	38271
CP	211721	ITLX	30694	PLCX	224493	PTLX	120237	TLCX	38272
CP	211722	ITLX	30695	PLCX	224494	PTLX	120238	TLCX	38273
CP	211723	ITLX	30696	PLCX	224495	PTLX	120239	TLCX	38274
CP	211724	ITLX	30697	PLCX	224496	PTLX	120240	TLCX	38275
CP	211725	ITLX	30698	PLCX	224497	PTLX	120241	TLCX	38276
CP	211726	ITLX	30700	PLCX	224498	PTLX	120242	TLCX	38277
CP	211727	ITLX	30701	PLCX	224499	PTLX	120243	TLCX	38278
CP	211728	ITLX	30702	PLCX	224503	PTLX	120244	TLCX	38279
CP	211729	ITLX	30703	PLCX	224504	PTLX	120245	TLCX	38280
CP	211730	ITLX	30704	PLCX	224505	PTLX	120246	TLCX	38281
CP	211783	ITLX	30705	PLCX	224506	PTLX	120248	TLCX	38282
CP	211784	ITLX	30707	PLCX	224507	PTLX	120249	TLCX	38283
CP	211785	ITLX	40618	PLCX	224508	PTLX	120250	TLCX	38284
CP	211793	ITLX	40619	PLCX	224509	PTLX	120252	TLCX	38285
CP	211794	ITLX	40620	PLCX	224510	PTLX	120254	TLCX	38286
CP	211795	ITLX	40622	PLCX	224511	PTLX	120255	TLCX	38287
CP	211796	ITLX	40623	PLCX	224512	PTLX	120256	TLCX	38288
CP	211797	ITLX	40624	PLCX	224513	PTLX	120257	TLCX	38289
CP	211798	ITLX	40628	PLCX	224514	PTLX	120258	TLCX	38290
CP	211799	ITLX	40629	PLCX	224515	PTLX	120259	TLCX	38291
CP	211800	ITLX	40630	PLCX	224516	PTLX	120260	TLCX	38292
CP	211801	ITLX	40631	PLCX	224517	PTLX	120261	TLCX	38293
CP	211802	ITLX	40632	PLCX	224518	PTLX	120262	TLCX	38294
CP	211803	ITLX	40633	PLCX	224520	PTLX	120263	TLCX	38295
CP	211804	ITLX	40750	PLCX	224523	PTLX	120264	TLCX	38296
CP	211805	ITLX	40751	PLCX	224627	PTLX	120265	TLCX	38298
CP	211807	ITLX	40752	PLCX	224628	PTLX	120266	TLCX	38299
CP	211808	ITLX	40753	PLCX	224629	PTLX	120269	TLCX	38300
CP	211809	ITLX	40754	PLCX	224633	PTLX	120270	TLCX	38301
CP	211810	ITLX	40755	PLCX	224634	PTLX	120273	TLCX	38303
CP	211811	ITLX	40757	PLCX	224835	PTLX	120274	TLCX	38304
CP	211812	ITLX	40758	PLWX	73	PTLX	120275	TLCX	38305
CP	211813	ITLX	40760	PLWX	63007	PTLX	120278	TLCX	38306
CP	211814	ITLX	40763	PLWX	63014	PTLX	120280	TLCX	38308

APPENDIX A
DESCRIPTION OF RAILCARS

CP	211815	ITLX	40766	PLWX	63023	PTLX	120281	TLCX	38309
CP	211816	ITLX	40768	PLWX	63027	PTLX	120282	TLCX	38310
CP	211817	ITLX	40770	PLWX	63028	PTLX	120283	TLCX	38311
CP	211818	ITLX	40772	PLWX	63030	PTLX	120284	TLCX	38312
CP	211819	ITLX	40773	PLWX	63035	PTLX	120285	TLCX	38313
CP	211820	ITLX	40774	PLWX	63036	PTLX	120286	TLCX	38314
CP	211821	ITLX	40775	PLWX	63037	PTLX	120287	TLCX	38315
CP	211822	ITLX	40777	PLWX	63069	PTLX	120288	TLCX	38316
CP	211823	ITLX	40781	PLWX	63072	PTLX	120289	TLCX	38317
CP	211824	ITLX	40782	PLWX	63081	PTLX	120291	TLCX	38318
CP	211825	ITLX	40783	PLWX	63082	PTLX	120293	TLCX	38319
CP	211826	ITLX	40785	PLWX	63095	PTLX	120294	TLCX	38321
CP	211827	ITLX	40787	PLWX	63097	PTLX	120295	TLCX	38322
CP	211828	ITLX	40788	PLWX	63100	PTLX	120297	TLCX	38323
CP	211829	ITLX	40798	PLWX	63103	PTLX	120298	TLCX	38324
CP	211830	ITLX	40799	PLWX	63105	PTLX	120299	TLCX	38325
CP	211831	ITLX	40800	PLWX	63112	PTLX	120300	TLCX	38326
CP	211833	ITLX	40801	PLWX	63113	PTLX	120301	TLCX	38327
CP	211835	ITLX	40802	PLWX	63118	PTLX	120302	TLCX	38328
CP	211836	ITLX	40803	PLWX	63144	PTLX	120303	TLCX	38329
CP	211837	ITLX	40805	PLWX	63145	PTLX	120304	TLCX	38330
CP	211838	ITLX	40806	PLWX	63146	PTLX	120305	TLCX	38331
CP	211840	ITLX	40807	PLWX	63147	PTLX	120306	TLCX	38332
CP	211841	ITLX	40808	PLWX	63159	PTLX	120307	TLCX	38333
CP	211842	ITLX	40809	PLWX	63164	PTLX	120308	TLCX	38335
CP	211843	ITLX	40810	PLWX	63165	PTLX	120309	TLCX	38336
CP	211844	ITLX	40812	PLWX	63179	PTLX	120310	TLCX	38337
CP	211845	ITLX	40813	PLWX	63184	PTLX	120311	TLCX	38338
CP	211846	ITLX	40814	PLWX	63187	PTLX	120312	TLCX	38339
CP	211847	ITLX	40815	PLWX	63189	PTLX	120314	TLCX	38340
CP	211848	ITLX	40816	PLWX	63190	PTLX	120316	TLCX	38341
CP	211849	ITLX	40817	PLWX	63192	PTLX	120317	TLCX	38342
CP	211850	ITLX	40818	PLWX	63194	PTLX	120318	TLCX	38343
CP	211851	ITLX	40819	PLWX	63195	PTLX	120319	TLCX	38344
CP	211852	ITLX	40821	PLWX	63196	PTLX	120320	TLCX	38345
CP	211853	ITLX	40822	PLWX	63201	PTLX	120321	TLCX	38346
CP	211854	ITLX	40823	PLWX	63204	PTLX	120322	TLCX	38347
CP	211855	ITLX	40824	PLWX	63213	PTLX	120323	TLCX	38348
CP	211856	ITLX	40825	PLWX	63214	PTLX	120324	TLCX	38349
CP	211857	ITLX	40826	PLWX	63215	PTLX	120325	TLCX	38350
CP	211858	ITLX	40827	PLWX	63216	PTLX	120326	TLCX	38351
CP	211859	ITLX	40900	PLWX	63225	PTLX	120327	TLCX	38352
CP	211860	ITLX	40901	PLWX	63226	PTLX	120329	TLCX	38353
CP	211861	ITLX	40902	PLWX	63227	PTLX	120331	TLCX	38354
CP	211862	ITLX	40903	PLWX	63230	PTLX	120333	TLCX	38355
CP	211863	ITLX	40904	PLWX	63231	PTLX	120335	TLCX	38356
CP	211864	ITLX	40905	PLWX	63232	PTLX	120336	TLCX	38357
CP	211865	ITLX	40906	PLWX	63233	PTLX	120337	TLCX	38358
CP	211866	ITLX	40907	PLWX	63234	PTLX	120338	TLCX	38359

APPENDIX A
DESCRIPTION OF RAILCARS

CP	211867	ITLX	40908	PLWX	63235	PTLX	120339	TLCX	38360
CP	211868	ITLX	40909	PLWX	63237	PTLX	120340	TLCX	38361
CP	211869	ITLX	40910	PLWX	63240	PTLX	126001	TLCX	38362
CP	211870	ITLX	40911	PLWX	63244	PTLX	126002	TLCX	38363
CP	211871	ITLX	40912	PLWX	63253	PTLX	126003	TLCX	38364
CP	211872	ITLX	40913	PLWX	63265	PTLX	126004	TLCX	38365
CP	211873	ITLX	40914	PLWX	63269	PTLX	126005	TLCX	38366
CP	211874	ITLX	40915	PLWX	63271	PTLX	126006	TLCX	38367
CP	211875	ITLX	40916	PLWX	63272	PTLX	126007	TLCX	38368
CP	211876	ITLX	40917	PLWX	63274	PTLX	126008	TLCX	38369
CP	211877	ITLX	40919	PLWX	63275	PTLX	126009	TLCX	38371
CP	211878	ITLX	40920	PLWX	63276	PTLX	126010	TLCX	38372
CP	211879	ITLX	40921	PLWX	63280	PTLX	126011	TLCX	38373
CP	211880	ITLX	40922	PLWX	63281	PTLX	126012	TLCX	38374
CP	211881	ITLX	40927	PLWX	63287	PTLX	126013	TLCX	38375
CP	211882	ITLX	40928	PLWX	63288	PTLX	126014	TLCX	38376
CP	211883	ITLX	40930	PLWX	63289	PTLX	126015	TLCX	38377
CP	211884	ITLX	40932	PLWX	63290	PTLX	126016	TLCX	38378
CP	211885	ITLX	40933	PLWX	63291	PTLX	126017	TLCX	38379
CP	211886	ITLX	40934	PLWX	63293	PTLX	126018	TLCX	38380
CP	211887	ITLX	40935	PLWX	63295	PTLX	126019	TLCX	38381
CP	211888	ITLX	40936	PLWX	63426	PTLX	126020	TLCX	38382
CP	211889	ITLX	40937	PLWX	63439	PTLX	126021	TLCX	38383
CP	211890	ITLX	40938	PLWX	63469	PTLX	126022	TLCX	38384
CP	211891	ITLX	40939	PLWX	63480	PTLX	126024	TLCX	38385
CP	211892	ITLX	40940	PLWX	224254	PTLX	126025	TLCX	38386
CP	211893	ITLX	40941	PLWX	224255	PTLX	126026	TLCX	38387
CP	211894	ITLX	40942	PLWX	224256	PTLX	126027	TLCX	38388
CP	211895	ITLX	40943	PLWX	224257	PTLX	126028	TLCX	38389
CP	211896	ITLX	40945	PLWX	224258	PTLX	126029	TLCX	38390
CP	211897	ITLX	40946	PLWX	224259	PTLX	126030	TLCX	38391
CP	211898	ITLX	40948	PLWX	224260	PTLX	126032	TLCX	38392
CP	211899	ITLX	40949	PLWX	224261	PTLX	126033	TLCX	38393
CP	211900	ITLX	40951	PLWX	224262	PTLX	126034	TLCX	38394
CP	211901	ITLX	40952	PLWX	224263	PTLX	126035	TLCX	38395
CP	211902	ITLX	40955	PLWX	224264	PTLX	126036	TLCX	38396
CP	211903	ITLX	40957	PLWX	224265	PTLX	126037	TLCX	38397
CP	211905	ITLX	40958	PLWX	224266	PTLX	210004	TLCX	38398
CP	211906	ITLX	40960	PLWX	224267	PTLX	210005	TLCX	38399
CP	211907	ITLX	40961	PLWX	224268	PTLX	210006	TLCX	38400
CP	211908	ITLX	40962	PLWX	224269	PTLX	210007	TLCX	38401
CP	211909	ITLX	40963	PLWX	224270	PTLX	210008	TLCX	38402
CP	211910	ITLX	40965	PLWX	380000	PTLX	210012	TLCX	38403
CP	211911	ITLX	40967	PLWX	380002	PTLX	210013	TLCX	38404
CP	211912	ITLX	40968	PLWX	380003	PTLX	210015	TLCX	38405
CP	211913	ITLX	40969	PLWX	380005	PTLX	210016	TLCX	38406
CP	211914	ITLX	40970	PLWX	380006	PTLX	210017	TLCX	38407
CP	211915	ITLX	40971	PLWX	380007	PTLX	210018	TLCX	38408
CP	211916	ITLX	40973	PLWX	380008	PTLX	210019	TLCX	38409

APPENDIX A
DESCRIPTION OF RAILCARS

CP	211917	ITLX	40974	PLWX	380009	PTLX	210020	TLCX	38410
CP	211918	ITLX	40976	PLWX	380010	PTLX	210023	TLCX	38411
CP	211919	ITLX	40980	PLWX	380011	PTLX	216182	TLCX	38412
CP	211920	ITLX	40981	PLWX	380013	PTLX	216183	TLCX	38413
CP	211921	ITLX	40982	PLWX	380014	PTLX	216184	TLCX	38414
CP	211922	ITLX	40983	PLWX	380016	PTLX	216185	TLCX	38415
CP	211923	ITLX	40985	PLWX	380017	PTLX	220012	TLCX	38416
CP	211924	ITLX	41000	PLWX	380018	PTLX	220013	TLCX	38417
CP	211925	ITLX	41102	PLWX	380019	PTLX	220015	TLCX	38418
CP	211926	ITLX	41104	PLWX	380022	PTLX	220016	TLCX	38419
CP	211927	ITLX	41106	PLWX	380023	PTLX	220017	TLCX	38420
CP	211928	ITLX	41108	PLWX	380024	PTLX	220018	TLCX	38421
CP	211929	ITLX	41113	PLWX	380026	PTLX	220019	TLCX	38422
CP	211930	ITLX	41114	PLWX	380027	PTLX	220020	TLCX	38423
CP	211931	ITLX	41115	PLWX	380028	PTLX	220021	TLCX	38425
CP	211932	ITLX	41121	PLWX	380029	PTLX	220022	TLCX	38426
CP	211933	ITLX	41125	PLWX	380030	PTLX	220023	TLCX	38427
CP	211934	ITLX	41127	PLWX	380031	PTLX	220025	TLCX	38428
CP	211935	ITLX	41129	PLWX	380032	PTLX	220026	TLCX	38429
CP	211936	ITLX	41130	PLWX	380033	PTLX	220027	TLCX	38430
CP	211937	ITLX	41132	PLWX	380034	PTLX	220029	TLCX	38432
CP	211938	ITLX	41133	PLWX	380035	PTLX	220030	TLCX	38433
CP	211939	ITLX	41137	PLWX	380036	PTLX	220031	TLCX	38434
CP	211940	ITLX	41139	PLWX	380037	PTLX	220032	TLCX	38435
CP	211941	ITLX	41140	PLWX	380039	PTLX	220033	TLCX	38436
CP	211942	ITLX	41142	PLWX	380040	PTLX	220034	TLCX	38437
CP	211943	ITLX	41144	PLWX	380041	PTLX	220035	TLCX	38438
CP	211944	ITLX	41145	PLWX	380042	PTLX	220036	TLCX	38439
CP	211945	ITLX	41146	PLWX	380044	PTLX	220037	TLCX	38440
CP	211946	ITLX	41147	PLWX	380045	PTLX	220038	TLCX	38441
CP	211947	ITLX	41148	PPU	8022	PTLX	220040	TLCX	38442
CP	211948	ITLX	41149	PPU	8024	PTLX	220044	TLCX	38443
CP	211949	ITLX	41150	PPU	8026	PTLX	220045	TLCX	38444
CP	211950	ITLX	41151	PPU	8027	PTLX	220046	TLCX	38445
CP	211951	ITLX	41152	PPU	8028	PTLX	220048	TLCX	38447
CP	211952	ITLX	41153	PPU	8030	PTLX	220049	TLCX	38448
CP	211953	ITLX	41156	PPU	8032	PTLX	220050	TLCX	38449
CP	211954	ITLX	41158	PPU	8034	PTLX	220051	TLCX	38450
CP	211955	ITLX	41159	PPU	8036	PTLX	220053	TLCX	38451
CP	211956	ITLX	41160	PTLX	1776	PTLX	220054	TLCX	38452
CP	211957	ITLX	41161	PTLX	14000	PTLX	220055	TLCX	38453
CP	211958	ITLX	41165	PTLX	14001	PTLX	220056	TLCX	38454
CP	211959	ITLX	41167	PTLX	14004	PTLX	220057	TLCX	38455
CP	211960	ITLX	41168	PTLX	14005	PTLX	220058	TLCX	38456
CP	211961	ITLX	41169	PTLX	14007	PTLX	220059	TLCX	38457
CP	211962	ITLX	41172	PTLX	14008	PTLX	220060	TLCX	38458
CP	211963	ITLX	41174	PTLX	14009	PTLX	220061	TLCX	38459
CP	211964	ITLX	41176	PTLX	14010	PTLX	220062	TLCX	38460
CP	211965	ITLX	41177	PTLX	14011	PTLX	220063	TLCX	38461

APPENDIX A
DESCRIPTION OF RAILCARS

CP	211966	ITLX	41178	PTLX	14017	PTLX	220064	TLCX	38462
CP	211967	ITLX	41179	PTLX	14020	PTLX	220065	TLCX	38463
CP	211968	ITLX	41181	PTLX	14023	PTLX	220066	TLCX	38464
CP	211969	ITLX	41183	PTLX	14025	PTLX	220067	TLCX	38465
CP	211970	ITLX	41184	PTLX	14026	PTLX	220068	TLCX	38466
CP	211971	ITLX	41187	PTLX	14028	PTLX	220069	TLCX	38467
CP	211972	ITLX	41188	PTLX	14029	PTLX	220070	TLCX	38468
CP	211973	ITLX	41189	PTLX	14030	PTLX	220071	TLCX	38469
CP	211975	ITLX	41190	PTLX	14033	PTLX	220072	TLCX	38470
CP	211976	ITLX	41195	PTLX	14034	PTLX	220073	TLCX	38471
CP	211977	ITLX	41196	PTLX	14037	PTLX	220074	TLCX	38472
CP	211978	ITLX	41199	PTLX	14039	PTLX	220076	TLCX	38473
CP	211979	ITLX	41202	PTLX	14040	PTLX	220077	TLCX	38474
CP	211980	ITLX	41203	PTLX	14041	PTLX	220078	TLCX	38475
CP	211981	ITLX	41205	PTLX	14043	PTLX	220079	TLCX	38476
CP	211982	ITLX	41206	PTLX	14044	PTLX	220080	TLCX	38477
CP	211983	ITLX	41209	PTLX	14048	PTLX	220081	TLCX	38478
CP	211984	ITLX	41210	PTLX	14050	PTLX	220082	TLCX	38479
CP	211985	ITLX	41211	PTLX	14051	PTLX	220083	TLCX	38480
CP	212052	ITLX	41212	PTLX	14053	PTLX	220084	TLCX	38481
CP	212054	ITLX	41213	PTLX	14056	PTLX	220085	TLCX	38482
CP	212581	ITLX	41216	PTLX	14057	PTLX	220086	TLCX	38483
CP	212586	ITLX	41218	PTLX	14058	PTLX	220087	TLCX	38484
CP	212588	ITLX	41220	PTLX	14059	PTLX	220088	TLCX	38485
CP	212590	ITLX	41223	PTLX	14061	PTLX	220089	TLCX	38486
CP	212596	ITLX	41224	PTLX	14063	PTLX	220090	TLCX	38487
CP	212601	ITLX	41228	PTLX	14064	PTLX	220091	TLCX	38488
CP	212610	ITLX	41230	PTLX	14065	PTLX	220092	TLCX	38489
CP	212614	ITLX	41237	PTLX	14067	PTLX	220093	TLCX	38490
CP	212617	ITLX	41252	PTLX	14068	PTLX	220094	TLCX	38491
CP	212619	ITLX	41260	PTLX	14070	PTLX	220096	TLCX	38492
CP	212624	ITLX	41275	PTLX	14071	PTLX	220097	TLCX	38493
CP	212625	ITLX	41277	PTLX	14074	PTLX	220098	TLCX	38494
CP	212630	ITLX	41278	PTLX	14079	PTLX	220099	TLCX	38495
CP	212631	ITLX	41283	PTLX	14080	PTLX	220100	TLCX	38496
CP	212636	ITLX	41288	PTLX	14082	PTLX	220101	TLCX	38497
CP	212637	ITLX	41291	PTLX	14084	PTLX	220102	TLCX	38498
CP	212638	ITLX	41295	PTLX	14085	PTLX	220103	TLCX	38499
CP	212640	ITLX	41300	PTLX	14086	PTLX	220104	TLCX	38500
CP	212641	ITLX	41307	PTLX	14087	PTLX	220105	TLCX	38501
CP	212652	ITLX	41309	PTLX	14088	PTLX	220106	TLCX	38502
CP	212655	ITLX	41312	PTLX	14089	PTLX	220107	TLCX	38503
CP	212656	ITLX	41313	PTLX	14090	PTLX	220108	TLCX	38504
CP	212658	ITLX	41317	PTLX	14091	PTLX	220109	TLCX	38505
CP	212660	ITLX	41318	PTLX	14092	PTLX	220110	TLCX	38506
CP	212661	ITLX	41320	PTLX	14097	PTLX	220111	TLCX	38507
CP	212664	ITLX	41321	PTLX	14099	PTLX	220114	TLCX	38508
CP	212667	ITLX	41350	PTLX	14100	PTLX	220115	TLCX	38509
CP	212669	ITLX	41351	PTLX	14101	PTLX	220116	TLCX	38510

APPENDIX A
DESCRIPTION OF RAILCARS

CP	212670	ITLX	41352	PTLX	14102	PTLX	220118	TLCX	38511
CP	212671	ITLX	41353	PTLX	14103	PTLX	220120	TLCX	38512
CP	212672	ITLX	41355	PTLX	14104	PTLX	220121	TLCX	38513
CP	212673	ITLX	41359	PTLX	14105	PTLX	220122	TLCX	38514
CP	212674	ITLX	41360	PTLX	14107	PTLX	220123	TLCX	38515
CP	212675	ITLX	41361	PTLX	14108	PTLX	220125	TLCX	38516
CP	212676	ITLX	41364	PTLX	14109	PTLX	220126	TLCX	38517
CP	212706	ITLX	41365	PTLX	14110	PTLX	220129	TLCX	38518
CP	212722	ITLX	41366	PTLX	14111	PTLX	220130	TLCX	38519
CP	212724	ITLX	41367	PTLX	14114	PTLX	220131	TLCX	38520
CP	212731	ITLX	41368	PTLX	14117	PTLX	220132	TLCX	38521
CP	212739	ITLX	41369	PTLX	14121	PTLX	220133	TLCX	38522
CP	212741	ITLX	41371	PTLX	14124	PTLX	220134	TLCX	38523
CP	212750	ITLX	41372	PTLX	14125	PTLX	220135	TLCX	38524
CP	212754	ITLX	41373	PTLX	14126	PTLX	220136	TLCX	38525
CP	212757	ITLX	41376	PTLX	14128	PTLX	220137	TLCX	38526
CP	212762	ITLX	41377	PTLX	14129	PTLX	220139	TLCX	38527
CP	212763	ITLX	41380	PTLX	14130	PTLX	220140	TLCX	38528
CP	212767	ITLX	41381	PTLX	14131	PTLX	220141	TLCX	38529
CP	212770	ITLX	41382	PTLX	14132	PTLX	220142	TLCX	38530
CP	212773	ITLX	41383	PTLX	14133	PTLX	220143	TLCX	38531
CP	212774	ITLX	41384	PTLX	14135	PTLX	220144	TLCX	38532
CP	212777	ITLX	41385	PTLX	14137	PTLX	220145	TLCX	38533
CP	212778	ITLX	41386	PTLX	14139	PTLX	220146	TLCX	38534
CP	212780	ITLX	41387	PTLX	14140	PTLX	220147	TLCX	38535
CP	212781	ITLX	41388	PTLX	14141	PTLX	220148	TLCX	38537
CP	212782	ITLX	41389	PTLX	14143	PTLX	220149	TLCX	38538
CP	212784	ITLX	41390	PTLX	14144	PTLX	220150	TLCX	38539
CP	212790	ITLX	41392	PTLX	14145	PTLX	220151	TLCX	38540
CP	212795	ITLX	41393	PTLX	14146	PTLX	220152	TLCX	38541
CP	214178	ITLX	41398	PTLX	14147	PTLX	220153	TLCX	38542
CP	214186	ITLX	41399	PTLX	14148	PTLX	220154	TLCX	38543
CP	214192	ITLX	41590	PTLX	14149	PTLX	220155	TLCX	38544
CPAA	205900	ITLX	41597	PTLX	14150	PTLX	220159	TLCX	38545
CPAA	205901	ITLX	41599	PTLX	14152	PTLX	220162	TLCX	38547
CPAA	205902	ITLX	41600	PTLX	14153	PTLX	220164	TLCX	38548
CPAA	205903	ITLX	41602	PTLX	14154	PTLX	220165	TLCX	38550
CPAA	205905	ITLX	41605	PTLX	14155	PTLX	220170	TLCX	38551
CPAA	205906	ITLX	41606	PTLX	14156	PTLX	220172	TLCX	38552
CPAA	205907	ITLX	41608	PTLX	14158	PTLX	220173	TLCX	38553
CPAA	205908	ITLX	41616	PTLX	14159	PTLX	220174	TLCX	38554
CPAA	205909	ITLX	41627	PTLX	14161	PTLX	220175	TLCX	38555
CPAA	205910	ITLX	41630	PTLX	14162	PTLX	220176	TLCX	38556
CPAA	205911	ITLX	41631	PTLX	14163	PTLX	220177	TLCX	38557
CPAA	205913	ITLX	41633	PTLX	14164	PTLX	220178	TLCX	38558
CPAA	205914	ITLX	41634	PTLX	14166	PTLX	220179	TLCX	38559
CPAA	205915	ITLX	41635	PTLX	14167	PTLX	220180	TLCX	38560
CPAA	205916	ITLX	41637	PTLX	14169	PTLX	220181	TLCX	38561
CPAA	205917	ITLX	41638	PTLX	14170	PTLX	220182	TLCX	38562

APPENDIX A
DESCRIPTION OF RAILCARS

CPAA	205919	ITLX	41640	PTLX	14171	PTLX	220183	TLCX	38563
CPAA	205920	ITLX	41645	PTLX	14172	PTLX	220184	TLCX	38564
CPAA	205921	ITLX	41650	PTLX	14173	PTLX	220185	TLCX	38565
CPAA	205922	ITLX	41655	PTLX	14174	PTLX	220186	TLCX	38566
CPAA	205923	ITLX	41656	PTLX	14176	PTLX	220187	TLCX	38567
CPAA	205924	ITLX	41659	PTLX	14177	PTLX	220189	TLCX	38568
CPAA	205925	ITLX	41667	PTLX	14181	PTLX	220190	TLCX	38569
CPAA	205926	ITLX	41669	PTLX	14183	PTLX	220191	TLCX	38570
CPAA	205927	ITLX	41700	PTLX	14184	PTLX	220192	TLCX	38571
CPAA	205928	ITLX	41702	PTLX	14186	PTLX	220193	TLCX	38574
CPAA	205929	ITLX	41704	PTLX	14187	PTLX	220194	TLCX	38575
CPAA	205930	ITLX	41706	PTLX	14188	PTLX	220195	TLCX	38576
CPAA	205931	ITLX	41709	PTLX	14190	PTLX	220196	TLCX	38578
CPAA	205932	ITLX	41713	PTLX	14191	PTLX	220197	TLCX	38579
CPAA	205933	ITLX	41715	PTLX	14192	PTLX	220198	TLCX	38580
CPAA	205934	ITLX	41716	PTLX	14193	PTLX	220199	TLCX	38582
CPAA	205935	ITLX	41717	PTLX	14194	PTLX	220200	TLCX	38583
CPAA	205936	ITLX	41718	PTLX	14195	PTLX	220201	TLCX	38584
CPAA	205937	ITLX	41723	PTLX	14198	PTLX	220202	TLCX	38585
CPAA	205940	ITLX	41724	PTLX	14199	PTLX	220203	TLCX	38586
CPAA	205941	ITLX	41725	PTLX	14200	PTLX	223299	TLCX	38587
CPAA	205942	ITLX	41727	PTLX	14201	PTLX	223300	TLCX	38588
CPAA	205943	ITLX	41728	PTLX	14203	PTLX	223301	TLCX	38590
CPAA	205944	ITLX	41729	PTLX	14204	PTLX	223302	TLCX	38591
CPAA	205945	ITLX	41730	PTLX	14205	PTLX	223303	TLCX	38593
CPAA	205946	ITLX	41731	PTLX	14209	PTLX	223304	TLCX	38595
CPAA	205947	ITLX	41732	PTLX	14210	PTLX	223305	TLCX	38597
CPAA	205948	ITLX	41733	PTLX	14213	PTLX	223306	TLCX	38598
CPAA	205949	ITLX	41736	PTLX	14215	PTLX	223307	TLCX	38599
CPAA	541601	ITLX	41738	PTLX	14216	PTLX	223308	TLCX	38600
CPAA	541602	ITLX	41740	PTLX	14223	PTLX	223309	TLCX	38601
CPAA	541603	ITLX	41742	PTLX	14224	PTLX	223310	TLCX	38603
CPAA	541604	ITLX	41743	PTLX	14226	PTLX	223311	TLCX	38604
CPAA	541605	ITLX	41745	PTLX	14227	PTLX	223312	TLCX	38606
CPAA	541606	ITLX	41750	PTLX	14229	PTLX	223313	TLCX	38607
CPAA	541607	ITLX	41751	PTLX	14232	PTLX	223314	TLDX	2509
CPAA	541608	ITLX	41752	PTLX	14234	PTLX	223315	TLDX	2510
CPAA	541609	ITLX	41753	PTLX	14235	PTLX	223316	TLDX	2555
CPAA	541610	ITLX	41754	PTLX	14237	PTLX	223317	TLDX	2558
CPAA	541611	ITLX	41755	PTLX	14238	PTLX	223318	TLDX	2560
CPAA	541612	ITLX	41756	PTLX	14245	PTLX	223319	TLDX	2584
CPAA	541613	ITLX	41759	PTLX	14250	PTLX	223321	TLDX	2657
CPAA	541614	ITLX	41760	PTLX	14251	PTLX	223322	TLDX	2658
CPAA	541615	ITLX	41761	PTLX	14252	PTLX	223323	TLDX	2659
CPAA	541616	ITLX	41762	PTLX	14253	PTLX	223324	TLDX	2660
CPAA	541617	ITLX	41763	PTLX	14258	PTLX	223325	TLDX	2662
CPAA	541618	ITLX	41765	PTLX	14259	PTLX	223326	TLDX	2664
CPAA	541619	ITLX	41769	PTLX	14260	PTLX	223327	TLDX	2666
CPAA	541620	ITLX	41771	PTLX	14261	PTLX	223328	TLDX	2672

APPENDIX A
DESCRIPTION OF RAILCARS

CPAA	541621	ITLX	41772	PTLX	14265	PTLX	223330	TLDX	2673
CPAA	541622	ITLX	41773	PTLX	14266	PTLX	223340	TLDX	2674
CPAA	541623	ITLX	41775	PTLX	14272	PTLX	223341	TLDX	2678
CPAA	541624	ITLX	41777	PTLX	14273	PTLX	223342	TLDX	2679
CPAA	541625	ITLX	41779	PTLX	14274	PTLX	223343	TLDX	2680
CPAA	541626	ITLX	41780	PTLX	14275	PTLX	223344	TLDX	2683
CPAA	541627	ITLX	41781	PTLX	14277	PTLX	223345	TLDX	2684
CPAA	541628	ITLX	41783	PTLX	14279	PTLX	223346	TLDX	2694
CPAA	541629	ITLX	41788	PTLX	14280	PTLX	223347	TLDX	2729
CPAA	541630	ITLX	41789	PTLX	14281	PTLX	223348	TLDX	2733
CPAA	541631	ITLX	41791	PTLX	14282	PTLX	223349	TLDX	2752
CPAA	541632	ITLX	41792	PTLX	14284	PTLX	223350	TLDX	2775
CPAA	541633	ITLX	41795	PTLX	14287	PTLX	223351	TLDX	2776
CPAA	541634	ITLX	41796	PTLX	14288	PTLX	223352	TLDX	2816
CPAA	541635	ITLX	41797	PTLX	14289	PTLX	223353	TLDX	2820
CPAA	541636	ITLX	41799	PTLX	14290	PTLX	223354	TLDX	2823
CPAA	541637	ITLX	41801	PTLX	14291	PTLX	223355	TLDX	2826
CPAA	541638	ITLX	41802	PTLX	14292	PTLX	223356	TLDX	2835
CPAA	541639	ITLX	41804	PTLX	14294	PTLX	223358	TLDX	2838
CPAA	541640	ITLX	41806	PTLX	14296	PTLX	223359	TLDX	2841
CPAA	541641	ITLX	41807	PTLX	14297	PTLX	223360	TLDX	2847
CPAA	541642	ITLX	41808	PTLX	14298	PTLX	223361	TLDX	2851
CPAA	541643	ITLX	41810	PTLX	14299	PTLX	223362	TLDX	2855
CPAA	541644	ITLX	41811	PTLX	14300	PTLX	223363	TLDX	2864
CPAA	541645	ITLX	41812	PTLX	14301	PTLX	223364	TLDX	2865
CPAA	541646	ITLX	41813	PTLX	14302	PTLX	223365	TLDX	2866
CPAA	541647	ITLX	41814	PTLX	14305	PTLX	223366	TLDX	2870
CPAA	541648	ITLX	41815	PTLX	14307	PTLX	223367	TLDX	2871
CPAA	541649	ITLX	41816	PTLX	14308	PTLX	223368	TLDX	2877
CPAA	541650	ITLX	41817	PTLX	14312	PTLX	223369	TLDX	2880
CPAA	541651	ITLX	41818	PTLX	14313	PTLX	223370	TLDX	2882
CPAA	541652	ITLX	41819	PTLX	14314	PTLX	223372	TLDX	2883
CPAA	541653	ITLX	41820	PTLX	14317	PTLX	223373	TLDX	2888
CPAA	541654	ITLX	41823	PTLX	14319	PTLX	223374	TLDX	2890
CPAA	541655	ITLX	41835	PTLX	14320	PTLX	223375	TLDX	2894
CPAA	541656	ITLX	41836	PTLX	14321	PTLX	223378	TLDX	2896
CR	168952	ITLX	41837	PTLX	14322	PTLX	223379	TLDX	2899
CR	269859	ITLX	41839	PTLX	14323	PTLX	223380	TLDX	2900
CR	368600	ITLX	41840	PTLX	14324	PTLX	223381	TLDX	2901
CR	368602	ITLX	41841	PTLX	14325	PTLX	223382	TLDX	2903
CR	368604	ITLX	41842	PTLX	14326	PTLX	223383	TLDX	2904
CR	368606	ITLX	41843	PTLX	14330	PTLX	223384	TLDX	2907
CR	368611	ITLX	41844	PTLX	14333	PTLX	223385	TLDX	2909
CR	368612	ITLX	41845	PTLX	14335	PTLX	223386	TLDX	2911
CR	368614	ITLX	41849	PTLX	14336	PTLX	223387	TLDX	2914
CR	368615	ITLX	41851	PTLX	14339	PTLX	223388	TLDX	2932
CR	368616	ITLX	41852	PTLX	14340	PTLX	223389	TLDX	2990
CR	368619	ITLX	41856	PTLX	14341	PTLX	223390	TLDX	2991
CUOH	7438	ITLX	41857	PTLX	14343	PTLX	223391	TLDX	2992

APPENDIX A
DESCRIPTION OF RAILCARS

CWP	2008	ITLX	41858	PTLX	14348	PTLX	223392	TLDX	2995
CWP	2010	ITLX	41859	PTLX	14349	PTLX	223393	TLDX	3000
CWP	2034	ITLX	41862	PTLX	14350	PTLX	223394	TLDX	3002
CWP	2040	ITLX	41863	PTLX	14352	PTLX	223395	TLDX	3003
DL	11026	ITLX	41866	PTLX	14354	PTLX	223396	TLDX	3009
DL	11027	ITLX	41869	PTLX	14355	PTLX	223397	TLDX	3035
DL	11028	ITLX	41870	PTLX	14358	PTLX	223398	TLDX	3038
DL	11029	ITLX	41874	PTLX	14360	PTLX	223399	TLDX	3040
DL	11030	ITLX	41875	PTLX	14363	PTLX	223400	TLDX	3043
DL	11044	ITLX	41877	PTLX	14364	PTLX	223401	TLDX	3074
DL	11045	ITLX	41878	PTLX	14366	PTLX	223402	TLDX	3076
DL	11046	ITLX	41879	PTLX	14367	PTLX	223403	TLDX	3079
DLRX	3110	ITLX	41881	PTLX	14370	PTLX	223404	TLDX	3080
DLRX	3111	ITLX	41883	PTLX	14371	PTLX	223405	TLDX	3081
DME	5147	ITLX	41885	PTLX	14372	PTLX	223406	TLDX	3085
DME	6000	ITLX	41886	PTLX	14373	PTLX	223407	TLDX	3087
DME	6001	ITLX	41887	PTLX	14380	PTLX	223408	TLDX	3089
DME	6002	ITLX	41888	PTLX	14382	PTLX	223409	TLDX	3090
DME	6003	ITLX	41890	PTLX	14384	PTLX	223410	TLDX	3092
DME	6029	ITLX	41891	PTLX	14385	PTLX	223411	TLDX	3093
DME	6099	ITLX	41895	PTLX	14387	PTLX	223412	TLDX	3102
DME	6107	ITLX	41903	PTLX	14388	PTLX	223413	TLDX	3104
DME	6110	ITLX	42003	PTLX	14390	PTLX	223416	TLDX	3110
DME	6113	ITLX	42004	PTLX	14391	PTLX	223417	TLDX	3114
DME	6138	ITLX	42005	PTLX	14392	PTLX	223418	TLDX	3121
DME	6153	ITLX	42006	PTLX	14393	PTLX	223419	TLDX	3127
DME	6159	ITLX	42007	PTLX	14394	PTLX	223420	TLDX	3137
DME	6160	ITLX	42008	PTLX	14397	PTLX	223421	TLDX	3140
DME	6161	ITLX	42009	PTLX	14398	PTLX	223422	TLDX	3141
DME	6162	ITLX	42012	PTLX	14400	PTLX	223423	TLDX	3142
DME	6163	ITLX	42013	PTLX	14401	PTLX	223424	TLDX	3143
DME	6164	ITLX	42014	PTLX	14403	PTLX	223429	TLDX	3144
DME	6165	ITLX	42015	PTLX	14404	PTLX	223430	TLDX	3146
DME	6166	ITLX	42016	PTLX	14405	PTLX	223432	TLDX	3148
DME	6167	ITLX	42017	PTLX	14406	PTLX	223433	TLDX	3192
DME	6168	ITLX	42019	PTLX	14407	PTLX	223434	TLDX	3602
DME	6169	ITLX	42023	PTLX	14411	PTLX	223435	TLDX	3610
DME	6170	ITLX	42024	PTLX	14412	PTLX	223436	TLDX	3800
DME	6171	ITLX	42025	PTLX	14415	PTLX	223437	TLDX	3806
DME	6172	ITLX	42026	PTLX	14416	PTLX	223438	TLDX	3809
DME	6173	ITLX	42027	PTLX	14418	PTLX	223439	TLDX	3811
DME	6174	ITLX	42028	PTLX	14419	PTLX	223440	TLDX	3813
DME	6175	ITLX	42029	PTLX	14421	PTLX	223441	TLDX	3814
DME	6176	ITLX	42030	PTLX	14422	PTLX	223442	TLDX	3815
DME	6177	ITLX	42031	PTLX	14423	PTLX	223443	TLDX	3929
DME	6178	ITLX	42032	PTLX	14424	PTLX	223444	TLDX	3932
DME	6179	ITLX	42033	PTLX	14425	PTLX	223445	TLDX	3934
DME	6180	ITLX	42034	PTLX	14426	PTLX	223446	TLDX	3935
DME	6181	ITLX	42035	PTLX	14427	PTLX	223447	TLDX	3938

APPENDIX A
DESCRIPTION OF RAILCARS

DME	6183	ITLX	42036	PTLX	14428	PTLX	223448	TLDX	3939
DME	6195	ITLX	42037	PTLX	14431	PTLX	223449	TLDX	3943
DME	7883	ITLX	42039	PTLX	14432	PTLX	223450	TLDX	3945
DME	7898	ITLX	42041	PTLX	14434	PTLX	223451	TLDX	3946
DME	7914	ITLX	42042	PTLX	14435	PTLX	223452	TLDX	3947
DME	9000	ITLX	42043	PTLX	14436	PTLX	223453	TLDX	3948
DME	9053	ITLX	42044	PTLX	14438	PTLX	223454	TLDX	3949
DME	9099	ITLX	42045	PTLX	14439	PTLX	223455	TLDX	3950
DME	13801	ITLX	42046	PTLX	14440	PTLX	223456	TLDX	3952
DME	13813	ITLX	42047	PTLX	14442	PTLX	223457	TLDX	3953
DME	13815	ITLX	42048	PTLX	14443	PTLX	223458	TLDX	3956
DME	13822	ITLX	42049	PTLX	14444	PTLX	223459	TLDX	3957
DME	13830	ITLX	42051	PTLX	14445	PTLX	223460	TLDX	3958
DME	13836	ITLX	42052	PTLX	14447	PTLX	223461	TLDX	3959
DME	13846	ITLX	42053	PTLX	14450	PTLX	223463	TLDX	3963
DME	13867	ITLX	42054	PTLX	14452	PTLX	223464	TLDX	3967
DME	13875	ITLX	42055	PTLX	14456	PTLX	223465	TLDX	3971
DME	13882	ITLX	42056	PTLX	14457	PTLX	223466	TLDX	3976
DME	13889	ITLX	42057	PTLX	14458	PTLX	223467	TLDX	3979
DME	13893	ITLX	42058	PTLX	14459	PTLX	223468	TLDX	3980
DME	14134	ITLX	42059	PTLX	14462	PTLX	223469	TLDX	3981
DME	14269	ITLX	42060	PTLX	14463	PTLX	223470	TLDX	3985
DME	14913	ITLX	42062	PTLX	14465	PTLX	223471	TLDX	3986
DME	15023	ITLX	42063	PTLX	14468	PTLX	223472	TLDX	3987
DME	15178	ITLX	42064	PTLX	14470	PTLX	223473	TLDX	3988
DME	15187	ITLX	42065	PTLX	14471	PTLX	223474	TLDX	3989
DME	15191	ITLX	42066	PTLX	14472	PTLX	223475	TLDX	3990
DME	15192	ITLX	42067	PTLX	14476	PTLX	223476	TLDX	3992
DME	15193	ITLX	42068	PTLX	14477	PTLX	223477	TLDX	3993
DME	15196	ITLX	42069	PTLX	14482	PTLX	223478	TLDX	3998
DME	15197	ITLX	42070	PTLX	14483	PTLX	223479	TLDX	4000
DME	15198	ITLX	42071	PTLX	14484	PTLX	223480	TLDX	4003
DME	15201	ITLX	42072	PTLX	14485	PTLX	223482	TLDX	4004
DME	15203	ITLX	42073	PTLX	14486	PTLX	223483	TLDX	4006
DME	15204	ITLX	42074	PTLX	14490	PTLX	223484	TLDX	4007
DME	15206	ITLX	42075	PTLX	14491	PTLX	223485	TLDX	4008
DME	15215	ITLX	42076	PTLX	14493	PTLX	223486	TLDX	4012
DME	15217	ITLX	42077	PTLX	14495	PTLX	223487	TLDX	4015
DME	15284	ITLX	42078	PTLX	14496	PTLX	223488	TLDX	4016
DME	15301	ITLX	42079	PTLX	14497	PTLX	223489	TLDX	4018
DME	15312	ITLX	42080	PTLX	14498	PTLX	223490	TLDX	4019
DME	15314	ITLX	42081	PTLX	14499	PTLX	223491	TLDX	4020
DME	15382	ITLX	42082	PTLX	14501	PTLX	223492	TLDX	5001
DME	15395	ITLX	42083	PTLX	14503	PTLX	223493	TLDX	5002
DME	15542	ITLX	42084	PTLX	14505	PTLX	223494	TLDX	5003
DME	15588	ITLX	42085	PTLX	14506	PTLX	223495	TLDX	5007
DME	15695	ITLX	42086	PTLX	14507	PTLX	223496	TLDX	5008
DME	15711	ITLX	42087	PTLX	14509	PTLX	223497	TLDX	5009
DME	15728	ITLX	42088	PTLX	14510	PTLX	223498	TLDX	5010

APPENDIX A
DESCRIPTION OF RAILCARS

DME	15774	ITLX	42089	PTLX	14511	PTLX	223499	TLDX	5012
DME	15994	ITLX	42090	PTLX	14513	PTLX	223500	TLDX	5015
DME	16137	ITLX	42093	PTLX	14514	PTLX	223501	TLDX	5017
DME	16157	ITLX	42094	PTLX	14516	PTLX	223502	TLDX	5019
DME	16170	ITLX	42095	PTLX	14518	PTLX	223503	TLDX	5021
DME	16177	ITLX	42096	PTLX	14519	PTLX	223504	TLDX	5024
DME	16178	ITLX	42097	PTLX	14520	PTLX	223505	TLDX	5027
DME	16188	ITLX	42098	PTLX	14521	PTLX	223506	TLDX	5031
DME	16197	ITLX	42099	PTLX	14523	PTLX	223507	TLDX	5035
DME	16247	ITLX	42100	PTLX	14524	PTLX	223508	TLDX	5040
DME	16297	ITLX	42101	PTLX	14527	PTLX	223509	TLDX	5043
DME	16496	ITLX	42103	PTLX	14529	PTLX	223510	TLDX	5044
DME	16628	ITLX	42104	PTLX	14531	PTLX	223511	TLDX	5046
DME	16638	ITLX	42105	PTLX	14533	PTLX	223512	TLDX	5047
DME	16652	ITLX	42106	PTLX	14534	PTLX	223513	TLDX	5051
DME	16662	ITLX	42107	PTLX	14535	PTLX	223514	TLDX	5052
DME	16695	ITLX	42108	PTLX	14536	PTLX	223515	TLDX	5054
DME	16710	ITLX	42109	PTLX	14539	PTLX	223516	TLDX	5060
DME	16727	ITLX	42110	PTLX	14540	PTLX	223517	TLDX	5063
DME	16729	ITLX	42111	PTLX	14542	PTLX	223518	TLDX	5066
DME	16735	ITLX	42112	PTLX	14545	PTLX	223519	TLDX	5067
DME	16736	ITLX	42113	PTLX	14549	PTLX	223520	TLDX	5069
DME	16747	ITLX	42114	PTLX	14550	PTLX	223521	TLDX	5070
DME	16751	ITLX	42115	PTLX	14552	PTLX	223522	TLDX	5071
DME	16758	ITLX	42116	PTLX	14554	PTLX	223523	TLDX	5073
DME	17003	ITLX	42117	PTLX	14557	PTLX	223524	TLDX	5075
DME	17004	ITLX	42118	PTLX	14558	PTLX	223525	TLDX	5078
DME	17011	ITLX	42137	PTLX	14559	PTLX	223526	TLDX	5085
DME	17024	ITLX	42138	PTLX	14560	PTLX	223527	TLDX	5087
DME	17034	ITLX	42139	PTLX	14562	PTLX	223528	TLDX	5088
DME	17064	ITLX	42140	PTLX	14563	PTLX	223529	TLDX	5090
DME	17080	ITLX	42141	PTLX	14564	PTLX	223530	TLDX	5091
DME	17118	ITLX	42142	PTLX	14566	PTLX	223531	TLDX	5093
DME	17137	ITLX	42143	PTLX	14567	PTLX	223532	TLDX	5098
DME	17142	ITLX	42144	PTLX	14570	PTLX	223533	TLDX	5099
DME	17153	ITLX	42145	PTLX	14571	PTLX	223534	TLDX	5100
DME	17191	ITLX	42146	PTLX	14578	PTLX	223535	TLDX	5103
DME	17799	ITLX	42147	PTLX	14579	PTLX	223536	TLDX	5105
DME	17876	ITLX	42148	PTLX	14581	PTLX	223537	TLDX	5109
DME	17925	ITLX	42149	PTLX	14582	PTLX	223538	TLDX	5110
DME	17954	ITLX	44002	PTLX	14584	PTLX	223539	TLDX	5112
DME	18010	ITLX	44003	PTLX	14585	PTLX	223540	TLDX	5114
DME	20059	ITLX	44007	PTLX	14587	PTLX	223543	TLDX	5116
DME	20516	ITLX	44008	PTLX	14589	PTLX	223544	TLDX	5120
DME	21134	ITLX	44011	PTLX	14590	PTLX	223545	TLDX	5124
DME	22826	ITLX	44012	PTLX	14591	PTLX	223546	TLDX	5130
DME	26421	ITLX	44013	PTLX	14593	PTLX	223547	TLDX	5136
DME	26487	ITLX	44019	PTLX	14596	PTLX	223548	TLDX	5137
DME	26501	ITLX	44020	PTLX	14598	PTLX	223549	TLDX	5139

APPENDIX A
DESCRIPTION OF RAILCARS

DME	26526	ITLX	44026	PTLX	14599	PTLX	223550	TLDX	5140
DME	26554	ITLX	44027	PTLX	14601	PTLX	223551	TLDX	5142
DME	26584	ITLX	44029	PTLX	14602	PTLX	223552	TLDX	5148
DME	26595	ITLX	49012	PTLX	14605	PTLX	223553	TLDX	5149
DME	26627	ITLX	49014	PTLX	14606	PTLX	223554	TLDX	5150
DME	26651	ITLX	49015	PTLX	14609	PTLX	223555	TLDX	5151
DME	26653	ITLX	49021	PTLX	14610	PTLX	223556	TLDX	5152
DME	26667	ITLX	49031	PTLX	14612	PTLX	223557	TLDX	5156
DME	26671	ITLX	49037	PTLX	14613	PTLX	223558	TLDX	5157
DME	26686	JEFW	2000	PTLX	14616	PTLX	223559	TLDX	5160
DME	26691	JEFW	2001	PTLX	14617	PTLX	223560	TLDX	5164
DME	26711	JEFW	2002	PTLX	14620	PTLX	223561	TLDX	5165
DME	27071	JEFW	2003	PTLX	14621	PTLX	223562	TLDX	5166
DME	27076	JEFW	2004	PTLX	14623	PTLX	223563	TLDX	5168
DME	27077	JEFW	2005	PTLX	14625	PTLX	223564	TLDX	5169
DME	27079	JEFW	2006	PTLX	14626	PTLX	223565	TLDX	5170
DME	27082	JEFW	2007	PTLX	14628	PTLX	223566	TLDX	5172
DME	27084	JEFW	2008	PTLX	14631	PTLX	223567	TLDX	5173
DME	27085	JEFW	2009	PTLX	14632	PTLX	223568	TLDX	5174
DME	27087	JEFW	2010	PTLX	14636	PTLX	223569	TLDX	5176
DME	27088	JEFW	2011	PTLX	14637	PTLX	223570	TLDX	5179
DME	27091	JEFW	2012	PTLX	14639	PTLX	223571	TLDX	5183
DME	27092	JEFW	2013	PTLX	14640	PTLX	223572	TLDX	5185
DME	27093	JEFW	2014	PTLX	14641	PTLX	223573	TLDX	5187
DME	27095	JEFW	2015	PTLX	14642	PTLX	223574	TLDX	5188
DME	27310	JEFW	2016	PTLX	14643	PTLX	223575	TLDX	5189
DME	27398	JEFW	2017	PTLX	14645	PTLX	223576	TLDX	5191
DME	27469	JEFW	2018	PTLX	14646	PTLX	223577	TLDX	5192
DME	27472	JEFW	2019	PTLX	14647	PTLX	223578	TLDX	5193
DME	27476	JEFW	2020	PTLX	14648	PTLX	223580	TLDX	5194
DME	28554	JEFW	2021	PTLX	14649	PTLX	223581	TLDX	5195
DME	28556	JEFW	2022	PTLX	14651	PTLX	223582	TLDX	5196
DME	28559	JEFW	2023	PTLX	14653	PTLX	223583	TLDX	5198
DME	28577	JEFW	2024	PTLX	14654	PTLX	223585	TLDX	5199
DME	28589	JEFW	2025	PTLX	14655	PTLX	223586	TLDX	5200
DME	28590	JEFW	2026	PTLX	14657	PTLX	223587	TLDX	5203
DME	28595	JEFW	2027	PTLX	14658	PTLX	223588	TLDX	5209
DME	28596	JEFW	2028	PTLX	14665	PTLX	223589	TLDX	5210
DME	28598	JEFW	2029	PTLX	14666	PTLX	223590	TLDX	5212
DME	28602	JEFW	2030	PTLX	14667	PTLX	223591	TLDX	5214
DME	28604	JEFW	2031	PTLX	14669	PTLX	223592	TLDX	5215
DME	28609	JEFW	2032	PTLX	14671	PTLX	223593	TLDX	5219
DME	28611	JEFW	2033	PTLX	14674	PTLX	223594	TLDX	5220
DME	28612	JEFW	2034	PTLX	14675	PTLX	223595	TLDX	5222
DME	28613	JEFW	2035	PTLX	14676	PTLX	223596	TLDX	5223
DME	28615	JEFW	2036	PTLX	14677	PTLX	223598	TLDX	5224
DME	28620	JEFW	2037	PTLX	14678	PTLX	223599	TLDX	5226
DME	28621	JEFW	2038	PTLX	14680	PTLX	223600	TLDX	5227
DME	28622	JEFW	2039	PTLX	14683	PTLX	223602	TLDX	5229

APPENDIX A
DESCRIPTION OF RAILCARS

DME	28625	JEFW	2040	PTLX	14684	PTLX	223603	TLDX	5230
DME	28629	JEFW	2041	PTLX	14686	PTLX	223604	TLDX	5231
DME	28631	JEFW	2042	PTLX	14687	PTLX	223605	TLDX	5232
DME	28632	JEFW	2043	PTLX	14689	PTLX	223606	TLDX	5233
DME	28633	JEFW	2044	PTLX	14692	PTLX	223607	TLDX	5235
DME	28636	JEFW	2045	PTLX	14693	PTLX	223608	TLDX	5236
DME	30014	JEFW	2046	PTLX	14695	PTLX	223609	TLDX	5238
DME	30043	JEFW	2047	PTLX	14696	PTLX	223610	TLDX	5239
DME	30062	JEFW	2048	PTLX	14697	PTLX	223611	TLDX	5342
DME	30206	JEFW	2049	PTLX	14699	PTLX	223612	TLDX	5344
DME	30351	JEFW	2050	PTLX	14700	PTLX	223613	TLDX	5345
DME	30405	JEFW	2051	PTLX	14702	PTLX	223614	TLDX	5346
DME	30474	JEFW	2052	PTLX	14704	PTLX	223615	TLDX	5350
DME	30493	JEFW	2053	PTLX	14706	PTLX	223616	TLDX	5352
DME	30529	JEFW	2054	PTLX	14707	PTLX	223617	TLDX	5353
DME	30552	JEFW	2055	PTLX	14708	PTLX	223618	TLDX	5354
DME	30599	JEFW	2056	PTLX	14710	PTLX	223619	TLDX	5356
DME	30657	JEFW	2057	PTLX	14711	PTLX	223620	TLDX	5357
DME	30860	JEFW	2058	PTLX	14712	PTLX	223621	TLDX	5358
DME	30871	JEFW	2059	PTLX	14713	PTLX	223622	TLDX	5360
DME	31062	JEFW	2060	PTLX	14714	PTLX	223623	TLDX	5361
DME	31081	JEFW	2061	PTLX	14715	PTLX	223624	TLDX	5363
DME	31779	JEFW	2062	PTLX	14718	PTLX	223625	TLDX	5364
DME	31812	JEFW	2063	PTLX	14722	PTLX	223626	TLDX	5367
DME	31819	JEFW	2064	PTLX	14723	PTLX	223627	TLDX	5370
DME	31839	JEFW	2065	PTLX	14725	PTLX	223628	TLDX	5371
DME	31981	JEFW	2066	PTLX	14726	PTLX	223629	TLDX	5386
DME	33136	JEFW	2067	PTLX	14730	PTLX	223630	TLDX	5387
DME	33256	JEFW	2069	PTLX	14732	PTLX	223631	TLDX	5388
DME	33421	JEFW	2070	PTLX	14734	PTLX	223632	TLDX	5390
DME	33454	JEFW	2071	PTLX	14735	PTLX	223633	TLDX	5395
DME	33522	JEFW	2072	PTLX	14736	PTLX	223634	TLDX	5400
DME	33727	JEFW	2073	PTLX	14737	PTLX	223635	TLDX	5404
DME	33729	JEFW	2074	PTLX	14738	PTLX	223636	TLDX	5406
DME	33739	JEFW	2075	PTLX	14743	PTLX	223637	TLDX	5407
DME	34012	JEFW	2076	PTLX	14744	PTLX	223638	TLDX	5408
DME	34095	JEFW	2077	PTLX	14746	PTLX	223640	TLDX	5409
DME	34141	JEFW	2078	PTLX	14747	PTLX	223641	TLDX	5411
DME	34174	JEFW	2079	PTLX	14749	PTLX	223642	TLDX	5415
DME	34182	JEFW	2080	PTLX	14750	PTLX	223643	TLDX	5417
DME	34360	JEFW	2081	PTLX	14751	PTLX	223644	TLDX	5418
DME	34409	JEFW	2082	PTLX	14752	PTLX	223645	TLDX	5421
DME	34535	JEFW	2083	PTLX	14753	PTLX	223646	TLDX	5422
DME	34648	JEFW	2084	PTLX	14754	PTLX	223647	TLDX	5424
DME	34651	JEFW	2085	PTLX	14756	PTLX	223648	TLDX	5427
DME	34722	JEFW	2086	PTLX	14757	PTLX	223649	TLDX	5429
DME	34810	JEFW	2087	PTLX	14758	PTLX	223650	TLDX	5430
DME	34948	JEFW	2088	PTLX	14759	PTLX	223651	TLDX	5431
DME	40986	JEFW	2089	PTLX	14760	PTLX	223652	TLDX	5433

APPENDIX A
DESCRIPTION OF RAILCARS

DME	41744	JEFW	2090	PTLX	14763	PTLX	223653	TLDX	5437
DME	84611	JEFW	2091	PTLX	14764	PTLX	223654	TLDX	5440
DME	84733	JEFW	2092	PTLX	14766	PTLX	223655	TLDX	5442
DME	84773	JEFW	2093	PTLX	14768	PTLX	223656	TLDX	5445
DME	84781	JEFW	2094	PTLX	14769	PTLX	223657	TLDX	5449
DME	84826	JEFW	2095	PTLX	14770	PTLX	223658	TLDX	5450
DME	84871	JEFW	2096	PTLX	14771	PTLX	223660	TLDX	5451
DME	85567	JEFW	2097	PTLX	14774	PTLX	223661	TLDX	5453
DME	85586	JEFW	2098	PTLX	14775	PTLX	223663	TLDX	5454
DME	85594	JEFW	2099	PTLX	14777	PTLX	223664	TLDX	5458
DME	87108	KBSR	26817	PTLX	14779	PTLX	223665	TLDX	5459
DME	101455	KBSR	488058	PTLX	14784	PTLX	223666	TLDX	5463
DME	101457	KBSR	488068	PTLX	14785	PTLX	223667	TLDX	5464
DME	101459	KBSR	488140	PTLX	14786	PTLX	223668	TLDX	5465
DME	101460	KCLX	158	PTLX	14787	PTLX	223669	TLDX	5466
DME	101469	KCLX	159	PTLX	14788	PTLX	223670	TLDX	5467
DME	101470	KCLX	160	PTLX	14789	PTLX	223671	TLDX	5468
DME	101479	KCLX	161	PTLX	14790	PTLX	223672	TLDX	5471
DME	101481	KCLX	162	PTLX	14795	PTLX	223673	TLDX	5472
DME	101484	KCLX	163	PTLX	14796	PTLX	223674	TLDX	5477
DME	101489	KCLX	164	PTLX	14797	PTLX	223675	TLDX	5503
DME	101492	KCLX	165	PTLX	14799	PTLX	223676	TLDX	5504
DME	101495	KCLX	166	PTLX	14800	PTLX	223677	TLDX	5506
DME	101498	KCLX	167	PTLX	14801	PTLX	223678	TLDX	5507
DME	101505	KCLX	168	PTLX	14802	PTLX	223679	TLDX	5508
DME	101535	KCLX	169	PTLX	14804	PTLX	223680	TLDX	5511
DME	101536	KCLX	170	PTLX	14807	PTLX	223681	TLDX	5512
DME	101538	KCLX	171	PTLX	14808	PTLX	223682	TLDX	5513
DME	101539	KCLX	172	PTLX	14811	PTLX	223683	TLDX	5515
DME	101542	KCLX	173	PTLX	14812	PTLX	223684	TLDX	5533
DME	101543	KCLX	174	PTLX	14815	PTLX	223685	TLDX	5541
DME	101547	KCLX	175	PTLX	14816	PTLX	223686	TLDX	5553
DME	101552	KCLX	176	PTLX	14817	PTLX	223687	TLDX	5557
DME	101560	KCLX	177	PTLX	14818	PTLX	223688	TLDX	5558
DME	101561	KCLX	178	PTLX	14819	PTLX	223689	TLDX	5565
DME	101566	KCLX	179	PTLX	14823	PTLX	223690	TLDX	5566
DME	101576	KCLX	180	PTLX	14825	PTLX	223691	TLDX	5573
DME	101580	KCLX	181	PTLX	14827	PTLX	223692	TLDX	5580
DME	101585	KCLX	182	PTLX	14828	PTLX	223693	TLDX	5586
DME	101586	KCLX	183	PTLX	14829	PTLX	223694	TLDX	5590
DME	101588	KCLX	1000	PTLX	14830	PTLX	223695	TLDX	5595
DME	101589	KCLX	1001	PTLX	14831	PTLX	223696	TLDX	5599
DME	101595	KCLX	1002	PTLX	14832	PTLX	223697	TLDX	5606
DME	101601	KCLX	1003	PTLX	14833	PTLX	223698	TLDX	5608
DME	101612	KCLX	1004	PTLX	14834	PTLX	223699	TLDX	5610
DME	101616	KCLX	1005	PTLX	14835	PTLX	223700	TLDX	5617
DME	101617	KCLX	1006	PTLX	14837	PTLX	223701	TLDX	5618
DME	101621	KCLX	1007	PTLX	14838	PTLX	223702	TLDX	5626
DME	101622	KCLX	1008	PTLX	14841	PTLX	223703	TLDX	5627

APPENDIX A
DESCRIPTION OF RAILCARS

DME	101636	KCLX	1009	PTLX	14844	PTLX	223704	TLDX	5629
DME	101643	KCLX	1010	PTLX	14846	PTLX	223705	TLDX	5630
DME	101647	KCLX	1011	PTLX	14847	PTLX	223706	TLDX	5631
DME	101651	KCLX	1012	PTLX	14849	PTLX	223707	TLDX	5633
DME	111453	KCLX	1013	PTLX	14850	PTLX	223708	TLDX	5635
DME	111461	KCLX	1014	PTLX	14852	PTLX	223709	TLDX	5637
DME	111462	KCLX	1015	PTLX	14853	PTLX	223710	TLDX	5640
DME	111473	KCLX	1016	PTLX	14854	PTLX	223711	TLDX	5641
DME	111475	KCLX	1017	PTLX	14855	PTLX	223712	TLDX	5644
DME	111476	KCLX	1018	PTLX	14857	PTLX	223713	TLDX	5645
DME	111477	KCLX	1019	PTLX	14858	PTLX	223714	TLDX	5649
DME	111478	KCLX	1020	PTLX	14860	PTLX	223715	TLDX	5651
DME	111490	KCLX	1021	PTLX	14861	PTLX	223716	TLDX	5653
DME	111492	KCLX	1022	PTLX	14862	PTLX	223717	TLDX	5654
DME	111569	KCLX	1023	PTLX	14865	PTLX	223718	TLDX	5656
DSRC	27468	KCLX	1024	PTLX	14867	PTLX	223719	TLDX	5657
ECUX	41791	KCLX	1025	PTLX	14869	PTLX	223720	TLDX	5658
ECUX	41794	KCLX	1026	PTLX	14870	PTLX	223721	TLDX	5659
ECUX	41799	KCLX	1027	PTLX	14872	PTLX	223722	TLDX	5660
ECUX	41801	KCLX	1028	PTLX	14876	PTLX	223723	TLDX	5664
ECUX	42133	KCLX	1029	PTLX	14877	PTLX	223724	TLDX	5670
ECUX	42134	KCLX	1030	PTLX	14880	PTLX	223726	TLDX	5671
ECUX	42174	KCLX	1031	PTLX	14881	PTLX	223727	TLDX	5675
EELX	250	KCLX	1032	PTLX	14883	PTLX	223728	TLDX	5676
EELX	251	KCLX	1033	PTLX	14884	PTLX	223729	TLDX	5677
EELX	252	KCLX	1034	PTLX	14886	PTLX	223730	TLDX	5678
EELX	256	KCLX	1035	PTLX	14888	PTLX	223731	TLDX	5681
EELX	257	KCLX	1036	PTLX	14890	PTLX	223732	TLDX	5683
EELX	258	KCLX	1037	PTLX	14892	PTLX	223733	TLDX	5684
EELX	259	KCLX	1038	PTLX	14894	PTLX	223734	TLDX	5685
EELX	260	KCLX	1039	PTLX	14898	PTLX	223736	TLDX	5687
EELX	262	KCLX	1040	PTLX	14899	PTLX	223737	TLDX	5688
EELX	263	KCLX	1041	PTLX	14900	PTLX	223738	TLDX	5689
EELX	264	KCLX	1042	PTLX	14901	PTLX	223739	TLDX	5690
EELX	60005	KCLX	1043	PTLX	14904	PTLX	223740	TLDX	5691
ENDX	5000	KCLX	1044	PTLX	14905	PTLX	223741	TLDX	5694
ENDX	5001	KCLX	1045	PTLX	14914	PTLX	223742	TLDX	5695
ENDX	5002	KCLX	1046	PTLX	14920	PTLX	223743	TLDX	5702
ENDX	5003	KCLX	1047	PTLX	14922	PTLX	223744	TLDX	5703
ENDX	5004	KCLX	1048	PTLX	14924	PTLX	223745	TLDX	5704
ENDX	5006	KCLX	1049	PTLX	14925	PTLX	223746	TLDX	5707
ENDX	5007	KCLX	1050	PTLX	14927	PTLX	223747	TLDX	5712
ENDX	5008	KCLX	1051	PTLX	14928	PTLX	223748	TLDX	5713
ENDX	5009	KCLX	1052	PTLX	14929	PTLX	223754	TLDX	5720
ENDX	5010	KCLX	1053	PTLX	14931	PTLX	223755	TLDX	5727
ENDX	5011	KCLX	1054	PTLX	14934	PTLX	223756	TLDX	5730
ENDX	5012	KCLX	1055	PTLX	14935	PTLX	223757	TLDX	5732
ENDX	5013	KCLX	1056	PTLX	14936	PTLX	223758	TLDX	5738
ENDX	5014	KCLX	1057	PTLX	14937	PTLX	223760	TLDX	5739

APPENDIX A
DESCRIPTION OF RAILCARS

ENDX	5016	KCLX	1058	PTLX	14939	PTLX	223761	TLDX	5742
ENDX	5017	KCLX	1059	PTLX	14941	PTLX	223762	TLDX	5743
ENDX	5018	KCLX	1060	PTLX	14942	PTLX	223763	TLDX	5746
ENDX	5019	KCLX	1061	PTLX	14943	PTLX	223764	TLDX	5748
ENDX	5020	KCLX	1062	PTLX	14944	PTLX	223765	TLDX	5749
ENDX	5021	KCLX	1063	PTLX	14945	PTLX	223766	TLDX	5751
ENDX	5022	KCLX	1064	PTLX	14953	PTLX	223767	TLDX	5758
ENDX	5023	KCLX	1065	PTLX	14956	PTLX	223768	TLDX	5761
ENDX	5024	KCLX	1066	PTLX	14958	PTLX	223769	TLDX	5762
ENDX	5025	KCLX	1067	PTLX	14959	PTLX	223770	TLDX	5763
ENDX	5026	KCLX	1068	PTLX	14960	PTLX	223771	TLDX	5764
ENDX	5027	KCLX	1069	PTLX	14961	PTLX	223772	TLDX	5765
ENDX	5028	KCLX	1070	PTLX	14962	PTLX	223773	TLDX	5771
ENDX	5029	KCLX	1071	PTLX	14963	PTLX	223774	TLDX	5780
ENDX	5030	KCLX	1072	PTLX	14965	PTLX	223775	TLDX	5784
ENDX	5031	KCLX	1073	PTLX	14966	PTLX	223776	TLDX	5786
ENDX	5032	KCLX	1074	PTLX	14967	PTLX	223777	TLDX	5794
ENDX	5033	KCLX	1075	PTLX	14969	PTLX	223779	TLDX	5795
ENDX	5034	KCLX	1076	PTLX	14970	PTLX	223780	TLDX	5796
ENDX	5035	KCLX	1077	PTLX	14971	PTLX	223781	TLDX	5798
ENDX	5036	KCLX	1078	PTLX	14972	PTLX	223782	TLDX	5807
ENDX	5037	KCLX	1079	PTLX	14973	PTLX	223783	TLDX	5808
ENDX	5038	KCLX	1080	PTLX	14974	PTLX	223784	TLDX	5809
ENDX	5039	KCLX	1081	PTLX	14977	PTLX	223785	TLDX	5812
ENDX	5042	KCLX	1082	PTLX	14978	PTLX	223786	TLDX	5817
ENDX	5043	KCLX	1083	PTLX	14979	PTLX	223787	TLDX	5821
ENDX	5044	KCLX	1084	PTLX	14980	PTLX	223788	TLDX	5823
ENDX	5045	KCLX	1085	PTLX	14981	PTLX	223789	TLDX	5824
ENDX	5046	KCLX	1086	PTLX	14982	PTLX	223790	TLDX	5830
ENDX	5047	KCLX	1087	PTLX	14983	PTLX	223791	TLDX	5832
ENDX	5048	KCLX	1088	PTLX	14986	PTLX	223792	TLDX	5833
ENDX	5049	KCLX	1089	PTLX	14987	PTLX	223793	TLDX	5837
ENDX	5050	KCLX	1090	PTLX	14988	PTLX	223794	TLDX	5838
ENDX	5052	KCLX	1091	PTLX	14989	PTLX	223795	TLDX	5848
ENDX	5053	KCLX	1092	PTLX	14990	PTLX	223796	TLDX	5850
ENDX	5054	KCLX	1093	PTLX	14991	PTLX	223797	TLDX	5853
ENDX	5055	KCLX	1094	PTLX	14993	PTLX	223798	TLDX	5854
ENDX	5056	KCLX	1095	PTLX	14994	PTLX	223799	TLDX	5855
ENDX	5058	KCLX	1096	PTLX	14995	PTLX	223800	TLDX	5856
ENDX	5059	KCLX	1097	PTLX	14996	PTLX	223801	TLDX	5857
ENDX	5060	KCLX	1098	PTLX	14998	PTLX	223802	TLDX	5859
ENDX	5061	KCLX	1099	PTLX	14999	PTLX	223803	TLDX	5866
ENDX	5062	KCLX	1100	PTLX	15001	PTLX	223805	TLDX	5867
ENDX	5063	KCLX	1101	PTLX	15002	PTLX	223806	TLDX	5868
ENDX	5064	KCLX	1102	PTLX	15003	PTLX	223807	TLDX	5870
ENDX	5065	KCLX	1103	PTLX	15004	PTLX	223808	TLDX	5872
ENDX	5066	KCLX	1104	PTLX	15007	PTLX	223809	TLDX	5874
ENDX	5067	KCLX	1105	PTLX	15008	PTLX	223810	TLDX	5875
ENDX	5068	KCLX	1106	PTLX	15009	PTLX	223811	TLDX	5876

APPENDIX A
DESCRIPTION OF RAILCARS

ENDX	5069	KCLX	1107	PTLX	15010	PTLX	223812	TLDX	5877
ENDX	5070	KCLX	1108	PTLX	15012	PTLX	223813	TLDX	5878
ENDX	5071	KCLX	1109	PTLX	15013	PTLX	223814	TLDX	5879
ENDX	5072	KCLX	1110	PTLX	15014	PTLX	223815	TLDX	5882
ENDX	5073	KCLX	1111	PTLX	15015	PTLX	223816	TLDX	5883
ENDX	5074	KCLX	1112	PTLX	15017	PTLX	223817	TLDX	5887
ENDX	5075	KCLX	1113	PTLX	15019	PTLX	223818	TLDX	5891
ENDX	5076	KCLX	1114	PTLX	15020	PTLX	223819	TLDX	5893
ENDX	5077	KCLX	1115	PTLX	15021	PTLX	223820	TLDX	5894
ENDX	5078	KCLX	1116	PTLX	15022	PTLX	223821	TLDX	5896
ENDX	5079	KCLX	1117	PTLX	15024	PTLX	223823	TLDX	5897
ENDX	5080	KCLX	1118	PTLX	15025	PTLX	223824	TLDX	5898
ENDX	5081	KCLX	1119	PTLX	15026	PTLX	223825	TLDX	5899
ENDX	5082	KCLX	3000	PTLX	15027	PTLX	223826	TLDX	5900
ENDX	5083	KCLX	3001	PTLX	15028	PTLX	223827	TLDX	5903
ENDX	5084	KCLX	3002	PTLX	15029	PTLX	223828	TLDX	5905
ENDX	5085	KCLX	3003	PTLX	15030	PTLX	223829	TLDX	5906
ENDX	5086	KCLX	3004	PTLX	15031	PTLX	223830	TLDX	5910
ENDX	5087	KCLX	3005	PTLX	15035	PTLX	223831	TLDX	5911
ENDX	5088	KCLX	3006	PTLX	15036	PTLX	223832	TLDX	5912
ENDX	5089	KCLX	3007	PTLX	15037	PTLX	223833	TLDX	5913
ENDX	5090	KCLX	3008	PTLX	15039	PTLX	223834	TLDX	5915
ENDX	5091	KCLX	3009	PTLX	15042	PTLX	223835	TLDX	5923
ENDX	5092	KCLX	3010	PTLX	15044	PTLX	223836	TLDX	5932
ENDX	5093	KCLX	3011	PTLX	15048	PTLX	223837	TLDX	5933
ENDX	5096	KCLX	3012	PTLX	15049	PTLX	223838	TLDX	5937
ENDX	5097	KCLX	3013	PTLX	15050	PTLX	223839	TLDX	5939
ENDX	5098	KCLX	3014	PTLX	15052	PTLX	223840	TLDX	5950
ENDX	5099	KCLX	3015	PTLX	15053	PTLX	223841	TLDX	5952
ENDX	5100	KCLX	3016	PTLX	15056	PTLX	223843	TLDX	5956
ENDX	5101	KCLX	3017	PTLX	15058	PTLX	223844	TLDX	5957
ENDX	5102	KCLX	3018	PTLX	15059	PTLX	223846	TLDX	5958
ENDX	5103	KCLX	3019	PTLX	15061	PTLX	223847	TLDX	5961
ENDX	5104	KCLX	3020	PTLX	15062	PTLX	223848	TLDX	5965
ENDX	5105	KCLX	3021	PTLX	15064	PTLX	223849	TLDX	5968
ENDX	5106	KCLX	3022	PTLX	15065	PTLX	223850	TLDX	5977
ENDX	5107	KCLX	3023	PTLX	15067	PTLX	223851	TLDX	5979
ENDX	5108	KCLX	3024	PTLX	15068	PTLX	223853	TLDX	5980
ENDX	5109	KCLX	3025	PTLX	15069	PTLX	223854	TLDX	5982
ENDX	5111	KCLX	3026	PTLX	15070	PTLX	223855	TLDX	5985
FGLK	26021	KCLX	3027	PTLX	15071	PTLX	223856	TLDX	5992
FGLK	26022	KCLX	3028	PTLX	15072	PTLX	223858	TLDX	6004
FRDN	3862	KCLX	3029	PTLX	15073	PTLX	223859	TLDX	6010
FRDN	4048	KCLX	3030	PTLX	15074	PTLX	223860	TLDX	6013
FRDN	4051	KCLX	3031	PTLX	15075	PTLX	223861	TLDX	6021
FRDN	4058	KCLX	3032	PTLX	15076	PTLX	223862	TLDX	6038
FRDN	4091	KCLX	3033	PTLX	15077	PTLX	223863	TLDX	6072
FRDN	4094	KCLX	3034	PTLX	15078	PTLX	223864	TLDX	6073
FRDN	4097	KCLX	3035	PTLX	15079	PTLX	223865	TLDX	6081

APPENDIX A
DESCRIPTION OF RAILCARS

FRDN	4108	KCLX	3036	PTLX	15080	PTLX	223866	TLDX	6087
FRDN	4137	KCLX	3037	PTLX	15081	PTLX	223867	TLDX	6089
FRDN	4150	KCLX	3038	PTLX	15082	PTLX	223868	TLDX	6093
FRDN	5200	KCLX	3039	PTLX	15083	PTLX	223869	TLDX	6095
FRDN	10494	KCLX	3040	PTLX	15084	PTLX	223871	TLDX	6096
FRDN	10499	KCLX	3041	PTLX	15085	PTLX	223872	TLDX	6099
FRDN	41210	KCLX	3042	PTLX	15086	PTLX	223873	TLDX	6103
FRDN	41212	KCLX	3043	PTLX	15087	PTLX	223874	TLDX	6105
FRDN	41213	KCLX	3044	PTLX	15088	PTLX	223875	TLDX	6111
FRDN	41214	KCLX	3045	PTLX	15089	PTLX	223876	TLDX	6114
GMRC	103	KCLX	3046	PTLX	15090	PTLX	223877	TLDX	6117
GMRC	110	KCLX	3047	PTLX	15091	PTLX	223878	TLDX	6119
GMRC	113	KCLX	3048	PTLX	15092	PTLX	223879	TLDX	6121
GMRC	115	KCLX	3049	PTLX	15093	PTLX	223880	TLDX	6124
GMRC	117	KCLX	3050	PTLX	15094	PTLX	223881	TLDX	6129
GMRC	121	KCLX	3051	PTLX	15095	PTLX	223882	TLDX	6131
GMRC	122	KCLX	3052	PTLX	15096	PTLX	223883	TLDX	6135
GMRC	123	KCLX	3053	PTLX	15097	PTLX	223884	TLDX	6137
GMRC	126	KCLX	3054	PTLX	15098	PTLX	223885	TLDX	6141
GMRC	135	KCLX	7501	PTLX	15100	PTLX	223886	TLDX	6145
GMRC	136	KCLX	7502	PTLX	15101	PTLX	223887	TLDX	6153
GMRC	137	KCLX	8121	PTLX	15102	PTLX	223888	TLDX	6157
GMRC	138	KCLX	8122	PTLX	15103	PTLX	223889	TLDX	6161
GMRC	141	KCLX	8123	PTLX	15104	PTLX	223890	TLDX	6200
GMRC	1000	KCLX	8124	PTLX	15106	PTLX	223891	TLDX	6204
GMRC	1001	KCLX	8125	PTLX	15107	PTLX	223892	TLDX	6208
GMRC	1002	KCLX	8126	PTLX	15108	PTLX	223893	TLDX	6211
GMRC	1003	KCLX	8127	PTLX	15109	PTLX	223894	TLDX	6213
GMRC	1004	KCLX	8128	PTLX	15110	PTLX	223895	TLDX	6222
GMRC	1005	KCLX	8129	PTLX	15111	PTLX	223896	TLDX	6234
GMRC	1006	KCLX	8130	PTLX	15112	PTLX	223897	TLDX	6266
GMRC	1007	KCLX	8131	PTLX	15113	PTLX	223899	TLDX	6294
GMRC	1008	KCLX	8132	PTLX	15114	PTLX	223900	TLDX	6578
GMRC	1009	KCLX	8133	PTLX	15115	PTLX	223901	TLDX	6583
GMRC	1010	KCLX	8134	PTLX	15116	PTLX	223903	TLDX	6600
GMRC	1012	KCLX	8135	PTLX	15117	PTLX	223904	TLDX	6601
GMRC	1013	KCLX	45403	PTLX	15118	PTLX	223905	TLDX	6605
GMRC	1014	KCLX	45404	PTLX	15119	PTLX	223907	TLDX	6617
GMRC	1015	KCLX	45405	PTLX	15120	PTLX	223908	TLDX	6625
GMRC	1016	KCLX	45406	PTLX	15121	PTLX	223909	TLDX	6632
GMRC	1017	KCS	310349	PTLX	15122	PTLX	223910	TLDX	6633
GMRC	1018	KCS	312004	PTLX	15123	PTLX	223911	TLDX	6639
GMRC	1019	KCS	312008	PTLX	15124	PTLX	223912	TLDX	6650
GMRC	1020	KCS	312055	PTLX	15125	PTLX	223913	TLDX	6653
GMRC	1021	KCS	312083	PTLX	15126	PTLX	223915	TLDX	6654
GMRC	1022	KCS	312091	PTLX	15127	PTLX	223916	TLDX	6659
GMRC	1023	KCS	325039	PTLX	15128	PTLX	223917	TLDX	6665
GMRC	1024	KCS	325047	PTLX	15129	PTLX	223918	TLDX	6670
GMRC	21090	KCS	325049	PTLX	15130	PTLX	223919	TLDX	6671

APPENDIX A
DESCRIPTION OF RAILCARS

GMRC	22000	KCS	325050	PTLX	15131	PTLX	223920	TLDX	6672
GMRC	23017	KWT	105	PTLX	15132	PTLX	223921	TLDX	6679
GMSR	20011	KWT	106	PTLX	15133	PTLX	223922	TLDX	6682
GMSR	20033	KWT	107	PTLX	15135	PTLX	223923	TLDX	6688
GMSR	49527	KWT	108	PTLX	15136	PTLX	223925	TLDX	6692
GMSR	49529	KWT	109	PTLX	15137	PTLX	223926	TLDX	6705
GMSR	63532	KWT	110	PTLX	15138	PTLX	223927	TLDX	6711
GMSR	63535	KWT	111	PTLX	15139	PTLX	223928	TLDX	6713
GTRA	1050	KWT	112	PTLX	15140	PTLX	223929	TLDX	6718
GTRA	1051	KWT	113	PTLX	15141	PTLX	223931	TLDX	6721
GTRA	1052	KWT	114	PTLX	15142	PTLX	223932	TLDX	6724
GTRA	1053	KWT	115	PTLX	15143	PTLX	223933	TLDX	6729
GTRA	1054	KWT	116	PTLX	15144	PTLX	223934	TLDX	6734
GTRA	1055	KWT	117	PTLX	15146	PTLX	223935	TLDX	6736
GTRA	1056	KWT	118	PTLX	15147	PTLX	223936	TLDX	6747
GTRA	1057	KWT	119	PTLX	15148	PTLX	223937	TLDX	6770
GTRA	1058	KWT	120	PTLX	15151	PTLX	223938	TLDX	6780
GTRA	1059	KWT	121	PTLX	15152	PTLX	223939	TLDX	6815
GTRA	1061	KWT	122	PTLX	15153	PTLX	223941	TLDX	6822
GTRA	1062	KWT	123	PTLX	15154	PTLX	223942	TLDX	6825
GTRA	1063	KWT	124	PTLX	15155	PTLX	223943	TLDX	6840
GTRA	1064	KWT	125	PTLX	15156	PTLX	223944	TLDX	6894
GTRA	1065	KWT	126	PTLX	15157	PTLX	223945	TLDX	6925
GTRA	1066	KWT	127	PTLX	15158	PTLX	223946	TLDX	6927
GTRA	1067	KWT	128	PTLX	15159	PTLX	223947	TLDX	6929
GTRA	1068	KWT	129	PTLX	15160	PTLX	223948	TLDX	6941
GTRA	1069	KWT	130	PTLX	15161	PTLX	223950	TLDX	6943
GTRA	1070	KWT	131	PTLX	15162	PTLX	223951	TLDX	6955
GTRA	1071	KWT	132	PTLX	15163	PTLX	223952	TLDX	6959
GTRA	1072	KWT	133	PTLX	15168	PTLX	223953	TLDX	6964
GTRA	1073	KWT	134	PTLX	15170	PTLX	223954	TLDX	6967
GTRA	1074	KWT	135	PTLX	15171	PTLX	223959	TLDX	6968
GTRA	1075	KWT	136	PTLX	15172	PTLX	223960	TLDX	6973
GTRA	1076	KWT	137	PTLX	15175	PTLX	223961	TLDX	6975
GTRA	1077	KWT	138	PTLX	15176	PTLX	223963	TLDX	6981
GTRA	1078	KWT	139	PTLX	15177	PTLX	223964	TLDX	6983
GTRA	1079	KWT	140	PTLX	15179	PTLX	223965	TLDX	6984
GTRA	1080	KWT	141	PTLX	15181	PTLX	223966	TLDX	6985
GTRA	1081	KWT	142	PTLX	15185	PTLX	223967	TLDX	6992
GTRA	1082	KWT	143	PTLX	15189	PTLX	223968	TLDX	6994
GTRA	1083	KWT	144	PTLX	15194	PTLX	223969	TLDX	6995
GTRA	1084	KWT	154	PTLX	15199	PTLX	223970	TLDX	6999
GTRA	1085	KYLE	1611	PTLX	15200	PTLX	223971	TLDX	7000
GTRA	1086	KYLE	1612	PTLX	15205	PTLX	223972	TLDX	7017
GTRA	1087	KYLE	1618	PTLX	15210	PTLX	223973	TLDX	7021
GTRA	1088	KYLE	1636	PTLX	15213	PTLX	223974	TLDX	7029
GTRA	1089	KYLE	4011	PTLX	15214	PTLX	223976	TLDX	7035
GTRA	1090	KYLE	5871	PTLX	15216	PTLX	223977	TLDX	7119
GTRA	1091	KYLE	7194	PTLX	15218	PTLX	223978	TLDX	7121

APPENDIX A
DESCRIPTION OF RAILCARS

GTRA	1092	KYLE	7207	PTLX	15219	QC	76157	TLDX	7131
GTRA	1093	KYLE	9049	PTLX	15225	QC	76158	TLDX	7147
GTRA	1094	KYLE	9069	PTLX	15226	QC	76159	TLDX	7213
GTRA	1095	KYLE	9105	PTLX	15233	QC	76160	TLDX	7246
GTRA	1096	KYLE	14073	PTLX	15236	QC	76161	TLDX	7248
GTRA	1097	KYLE	14081	PTLX	15239	QC	76162	TLDX	7256
GTRA	1098	KYLE	14116	PTLX	15243	QC	76163	TLDX	7261
GTRA	1099	KYLE	14142	PTLX	15244	QC	76164	TLDX	7267
GTRA	1100	KYLE	14151	PTLX	15245	QC	76165	TLDX	7280
GTRA	1101	KYLE	14231	PTLX	15248	QC	76166	TLDX	7286
GTRA	1102	KYLE	14285	PTLX	15253	QC	76167	TLDX	7294
GTRA	1103	KYLE	14338	PTLX	15255	QC	76168	TLDX	7306
GTRA	1104	KYLE	14389	PTLX	15256	QC	76169	TLDX	7310
GTRA	1105	KYLE	14395	PTLX	15259	QC	76170	TLDX	7317
GTRA	1106	KYLE	14474	PTLX	15261	QC	76171	TLDX	7330
GTRA	1107	KYLE	14532	PTLX	15262	QC	76172	TLDX	7339
GTRA	1108	KYLE	14547	PTLX	15263	QC	76173	TLDX	7349
GTRA	1110	KYLE	14548	PTLX	15266	QC	76174	TLDX	7360
GTRA	1111	KYLE	14622	PTLX	15267	QC	76175	TLDX	7361
GTRA	1112	KYLE	14633	PTLX	15269	QC	76176	TLDX	7366
GTRA	1113	KYLE	14672	PTLX	15270	QC	76177	TLDX	7371
GTRA	1114	KYLE	14694	PTLX	15271	QC	76178	TLDX	7405
GTRA	1115	KYLE	14716	PTLX	15274	QC	76179	TLDX	7407
GTRA	1116	KYLE	14772	PTLX	15275	QC	76180	TLDX	7455
GTRA	1117	KYLE	14839	PTLX	15276	QC	76181	TLDX	7492
GTRA	1118	KYLE	14874	PTLX	15277	QC	76183	TLDX	7533
GTRA	1119	KYLE	14908	PTLX	15278	QC	76184	TLDX	7539
GTRA	1120	KYLE	14915	PTLX	15282	QC	76185	TLDX	7569
GTRA	1121	KYLE	14916	PTLX	15285	QC	76186	TLDX	7604
GTRA	1122	KYLE	14992	PTLX	15286	QC	76187	TLDX	7638
GTRA	1123	KYLE	15016	PTLX	15289	QC	76189	TLDX	7644
GTRA	1124	KYLE	15060	PTLX	15290	QC	76190	TLDX	7650
GTRA	1125	KYLE	15167	PTLX	15291	QC	76191	TLDX	7652
GTRA	1126	KYLE	15188	PTLX	15292	QC	76192	TLDX	7719
GTRA	1127	KYLE	15202	PTLX	15294	QC	76193	TLDX	7720
GTRA	1128	KYLE	15207	PTLX	15296	QC	76194	TLDX	7734
GTRA	1129	KYLE	15211	PTLX	15297	QC	76195	TLDX	7760
GTRA	1130	KYLE	15249	PTLX	15300	QC	76196	TLDX	7788
GTRA	1131	KYLE	15268	PTLX	15302	QC	76197	TLDX	7804
GTRA	1132	KYLE	15273	PTLX	15303	QC	76198	TLDX	7805
GTRA	1133	KYLE	15279	PTLX	15304	QC	76199	TLDX	7812
GTRA	1134	KYLE	15280	PTLX	15305	QC	76200	TLDX	7814
GTRA	1135	KYLE	15287	PTLX	15306	QC	76201	TLDX	7815
GTRA	1136	KYLE	15308	PTLX	15307	QC	76202	TLDX	7817
GTRA	1137	KYLE	15328	PTLX	15310	QC	76204	TLDX	7819
GTRA	1138	KYLE	15345	PTLX	15311	QC	76206	TLDX	7820
GTRA	1139	KYLE	15402	PTLX	15313	QC	76207	TLDX	7822
GTRA	1140	KYLE	15416	PTLX	15315	QC	76209	TLDX	7824
GTRA	1141	KYLE	15435	PTLX	15317	QC	76210	TLDX	7829

APPENDIX A
DESCRIPTION OF RAILCARS

GTRA	1142	KYLE	15451	PTLX	15319	QC	76211	TLDX	7830
GTRA	1143	KYLE	15470	PTLX	15321	QC	76212	TLDX	7832
GTRA	1144	KYLE	15472	PTLX	15322	QC	76213	TLDX	7833
GTRA	1145	KYLE	15498	PTLX	15323	QC	76214	TLDX	7834
GTRA	1146	KYLE	15525	PTLX	15325	QC	76215	TLDX	7838
GTRA	1147	KYLE	15580	PTLX	15326	QC	76217	TLDX	7839
GTRA	1148	KYLE	15589	PTLX	15329	QC	76218	TLDX	7840
GTRA	1149	KYLE	15624	PTLX	15330	QC	76219	TLDX	7841
GTRA	1151	KYLE	15635	PTLX	15331	QC	76220	TLDX	7842
GTRA	1152	KYLE	15642	PTLX	15333	QC	76221	TLDX	7844
GTRA	1153	KYLE	15646	PTLX	15334	QC	76222	TLDX	7845
GTRA	1154	KYLE	15668	PTLX	15335	QC	76223	TLDX	7846
GTRA	1155	KYLE	15675	PTLX	15336	QC	76224	TLDX	7852
GTRA	1156	KYLE	15714	PTLX	15337	QC	76225	TLDX	7853
GTRA	1157	KYLE	15724	PTLX	15339	QC	76226	TLDX	7854
GTRA	1158	KYLE	15742	PTLX	15340	QC	76227	TLDX	7855
GTRA	1159	KYLE	15779	PTLX	15341	QC	76228	TLDX	7857
GTRA	1160	KYLE	15811	PTLX	15342	QC	76229	TLDX	7858
GTRA	1161	KYLE	15817	PTLX	15343	QC	76230	TLDX	7860
GTRA	1162	KYLE	15827	PTLX	15346	QC	76231	TLDX	7862
GTRA	1163	KYLE	15836	PTLX	15349	QC	76232	TLDX	7865
GTRA	1164	KYLE	15841	PTLX	15350	QC	76233	TLDX	7871
GTRA	1165	KYLE	15855	PTLX	15351	QC	76234	TLDX	7872
GTRA	1166	KYLE	15858	PTLX	15352	QC	76235	TLDX	7874
GTRA	1167	KYLE	15868	PTLX	15356	QC	76236	TLDX	7875
GTRA	1168	KYLE	15876	PTLX	15357	QC	76237	TLDX	7878
GTRA	1169	KYLE	15882	PTLX	15358	QC	76239	TLDX	7888
GTRA	1170	KYLE	15890	PTLX	15361	QC	76240	TLDX	7889
GTRA	1171	KYLE	15905	PTLX	15362	QC	76241	TLDX	7896
GTRA	1172	KYLE	15921	PTLX	15363	QC	76242	TLDX	7898
GTRA	1173	KYLE	15928	PTLX	15364	QC	76243	TLDX	7899
GTRA	1174	KYLE	15937	PTLX	15365	QC	76244	TLDX	7900
GTRA	1175	KYLE	15945	PTLX	15366	QC	76245	TLDX	7901
GTRA	1176	KYLE	15952	PTLX	15367	QC	76246	TLDX	7904
GTRA	1177	KYLE	15958	PTLX	15368	QC	76247	TLDX	9001
GTRA	1178	KYLE	15965	PTLX	15369	QC	76248	TLDX	9002
GTRA	1179	KYLE	15978	PTLX	15370	QC	76249	TLDX	9003
GTRA	1180	KYLE	15982	PTLX	15371	QC	76250	TLDX	9004
GTRA	1181	KYLE	16148	PTLX	15372	QC	76251	TLDX	9005
GTRA	1182	KYLE	16173	PTLX	15373	QC	76252	TLDX	9006
GTRA	1183	KYLE	16194	PTLX	15374	QC	76253	TLDX	9010
GTRA	1184	KYLE	16290	PTLX	15375	QC	76254	TLDX	9014
GTRA	1185	KYLE	16307	PTLX	15376	QC	76255	TLDX	9015
GTRA	1186	KYLE	16380	PTLX	15377	QC	76256	TLDX	9017
GTRA	1187	KYLE	16392	PTLX	15378	QC	210301	TLDX	9019
GTRA	1188	KYLE	16403	PTLX	15379	QC	210302	TLDX	9020
GTRA	1189	KYLE	16461	PTLX	15380	QC	210309	TLDX	9021
GTRA	1190	KYLE	16463	PTLX	15381	QC	210314	TLDX	9022
GTRA	1191	KYLE	16544	PTLX	15383	QC	210322	TLDX	9024

APPENDIX A
DESCRIPTION OF RAILCARS

GTRA	1192	KYLE	16573	PTLX	15385	QC	210329	TLDX	9025
GTRA	1193	KYLE	16644	PTLX	15386	QC	210332	TLDX	9028
GTRA	1194	KYLE	16645	PTLX	15387	QC	210346	TLDX	9029
GTRA	1195	KYLE	16658	PTLX	15388	QC	210350	TLDX	9030
GTRA	1196	KYLE	16687	PTLX	15389	RR	433	TLDX	9035
GTRA	1197	KYLE	16704	PTLX	15392	RSP	1810	TLDX	9036
GTRA	1198	KYLE	16721	PTLX	15393	RSP	1812	TLDX	9037
GTRA	1199	KYLE	16732	PTLX	15396	RSP	1869	TLDX	9040
GTRA	2086	KYLE	16734	PTLX	15397	RSP	2203	TLDX	9042
GTW	307050	KYLE	16778	PTLX	15398	RSP	2250	TLDX	9044
GTW	307051	KYLE	17007	PTLX	15399	RSP	2253	TLDX	9047
GTW	307052	KYLE	17008	PTLX	15400	RSP	2265	TLDX	9048
GTW	307053	KYLE	17011	PTLX	15401	RTMX	2382	TLDX	9050
GTW	307054	KYLE	17017	PTLX	15403	RTMX	2497	TLDX	9054
GTW	307055	KYLE	17025	PTLX	15407	RTMX	2504	TLDX	9055
GTW	307056	KYLE	17047	PTLX	15408	RTMX	2511	TLDX	9056
GTW	307057	KYLE	17095	PTLX	15409	RTMX	2520	TLDX	9057
GTW	307058	KYLE	17938	PTLX	15410	RTMX	12216	TLDX	9058
GTW	307059	KYLE	20006	PTLX	15412	RTMX	12360	TLDX	9059
GTW	307060	KYLE	20008	PTLX	15413	RTMX	12367	TLDX	9060
GTW	307061	KYLE	20016	PTLX	15414	RTMX	12791	TLDX	9062
GTW	307062	KYLE	20025	PTLX	15418	SCFE	49508	TLDX	9064
GTW	307063	KYLE	20034	PTLX	15419	SCFE	49536	TLDX	9068
GTW	307064	KYLE	20908	PTLX	15420	SCFE	49550	TLDX	9070
GTW	307065	KYLE	20911	PTLX	15421	SCFE	49555	TLDX	9072
GTW	307066	KYLE	27083	PTLX	15422	SCFE	49560	TLDX	9075
GTW	307067	KYLE	27090	PTLX	15423	SCFE	49562	TLDX	9076
GTW	307068	KYLE	30037	PTLX	15424	SCFE	49564	TLDX	9077
GTW	307069	KYLE	30048	PTLX	15425	SCFE	49566	TLDX	9078
GTW	307070	KYLE	30078	PTLX	15426	SCFE	49571	TLDX	9079
GTW	307071	KYLE	30146	PTLX	15428	SCFE	49572	TLDX	9080
GTW	307072	KYLE	30164	PTLX	15429	SCFE	49573	TLDX	9081
GTW	307073	KYLE	30228	PTLX	15430	SCFE	49574	TLDX	9084
GTW	307074	KYLE	30401	PTLX	15431	SCFE	49575	TLDX	9086
GTW	307075	KYLE	30409	PTLX	15432	SCFE	49577	TLDX	9087
GTW	307076	KYLE	30643	PTLX	15433	SCFE	49578	TLDX	9088
GTW	307077	KYLE	30764	PTLX	15434	SCFE	49579	TLDX	9090
GTW	307078	KYLE	30783	PTLX	15437	SCFE	49581	TLDX	9091
GTW	307079	KYLE	30792	PTLX	15439	SCFE	49582	TLDX	9093
GTW	307080	KYLE	30803	PTLX	15441	SCFE	49583	TLDX	9095
GTW	307081	KYLE	30901	PTLX	15442	SCFE	49584	TLDX	9096
GTW	307082	KYLE	30908	PTLX	15444	SCFE	49585	TLDX	9097
GTW	307083	KYLE	30912	PTLX	15447	SCFE	49586	TLDX	9098
GTW	307084	KYLE	30978	PTLX	15448	SCFE	49587	TLDX	9102
GTW	307085	KYLE	31106	PTLX	15449	SCFE	49588	TLDX	9104
GTW	307086	KYLE	31156	PTLX	15450	SCFE	49589	TLDX	9107
GTW	307087	KYLE	31838	PTLX	15452	SCFE	49590	TLDX	10001
GTW	307088	KYLE	31841	PTLX	15453	SCFE	49591	TLDX	10003
GTW	307089	KYLE	31861	PTLX	15454	SCFE	49593	TLDX	10005

APPENDIX A
DESCRIPTION OF RAILCARS

GTW	307090	KYLE	31902	PTLX	15455	SFCF	49594	TLDX	10007
GTW	307091	KYLE	32537	PTLX	15457	SFCF	49595	TLDX	10008
GTW	307092	KYLE	32540	PTLX	15458	SFCF	49596	TLDX	11014
GTW	307093	KYLE	33194	PTLX	15460	SFCF	49597	TLDX	11040
GTW	307094	KYLE	33217	PTLX	15462	SFCF	49598	TLDX	11041
GTW	307095	KYLE	33274	PTLX	15463	SFCF	49599	TLDX	11097
GTW	307096	KYLE	33297	PTLX	15464	SFCF	49600	TLDX	11134
GTW	307097	KYLE	33305	PTLX	15465	SFLC	3029	TLDX	11137
GTW	307098	KYLE	33308	PTLX	15466	SFLC	3030	TLDX	11151
GTW	307099	KYLE	33333	PTLX	15467	SFLC	3031	TLDX	11158
GTW	307100	KYLE	33376	PTLX	15473	SFLC	3035	TLDX	11159
GTW	307101	KYLE	33379	PTLX	15474	SFLC	3037	TLDX	11168
GTW	307102	KYLE	33389	PTLX	15475	SFLC	3039	TLDX	11170
GTW	307103	KYLE	33438	PTLX	15476	SFLC	3041	TLDX	11177
GTW	307104	KYLE	33460	PTLX	15483	SFLC	3042	TLDX	11192
GTW	307105	KYLE	33529	PTLX	15484	SFLC	3043	TLDX	11206
GTW	307106	KYLE	33533	PTLX	15485	SFLC	9000	TLDX	11222
GTW	307107	KYLE	33550	PTLX	15486	SFLC	9002	TLDX	11223
GTW	307108	KYLE	33668	PTLX	15487	SFLC	9003	TLDX	11250
GTW	307109	KYLE	33671	PTLX	15488	SFLC	9004	TLDX	11295
GTW	307110	KYLE	33678	PTLX	15489	SFLC	9005	TLDX	13001
GTW	307111	KYLE	33730	PTLX	15491	SFLC	9006	TLDX	13004
GTW	307112	KYLE	33763	PTLX	15492	SFLC	9007	TLDX	13005
GTW	307113	KYLE	33772	PTLX	15493	SFLC	9008	TLDX	13006
GTW	307114	KYLE	33773	PTLX	15494	SFLC	9009	TLDX	13008
GTW	307115	KYLE	33808	PTLX	15495	SFLC	9010	TLDX	13009
GTW	307116	KYLE	33907	PTLX	15497	SFLC	9011	TLDX	13010
GTW	307117	KYLE	34007	PTLX	15501	SFLC	9012	TLDX	13011
GTW	307118	KYLE	34018	PTLX	15502	SFLC	9013	TLDX	13013
GTW	307119	KYLE	34099	PTLX	15503	SFLC	9014	TLDX	13016
GTW	307120	KYLE	34237	PTLX	15504	SFLC	9015	TLDX	13017
GTW	307121	KYLE	34239	PTLX	15505	SFLC	9016	TLDX	13018
GTW	307122	KYLE	34261	PTLX	15511	SFLC	9017	TLDX	13020
GTW	307123	KYLE	34266	PTLX	15512	SFLC	9018	TLDX	13021
GTW	307124	KYLE	34302	PTLX	15514	SFLC	9019	TLDX	13023
GTW	307125	KYLE	34330	PTLX	15519	SFLC	9080	TLDX	13025
GTW	307126	KYLE	34337	PTLX	15520	SFLC	9984	TLDX	13028
GTW	307127	KYLE	34346	PTLX	15521	SFLC	9985	TLDX	13030
GTW	307128	KYLE	34363	PTLX	15522	SFLC	9986	TLDX	13031
GTW	307129	KYLE	34415	PTLX	15523	SFLC	9988	TLDX	13032
GTW	307130	KYLE	34421	PTLX	15526	SFLC	9989	TLDX	13033
GTW	307131	KYLE	34498	PTLX	15527	SFLC	9991	TLDX	13034
GTW	307132	KYLE	34517	PTLX	15528	SFLC	9992	TLDX	13036
GTW	307133	KYLE	34532	PTLX	15530	SFLC	9993	TLDX	13037
GTW	307134	KYLE	34539	PTLX	15531	SFLC	9994	TLDX	13038
GTW	307135	KYLE	34552	PTLX	15532	SFLC	9996	TLDX	13042
GTW	307136	KYLE	34560	PTLX	15533	SFLC	9997	TLDX	13046
GTW	307137	KYLE	34576	PTLX	15534	SFLC	9999	TLDX	13047
GTW	307138	KYLE	34727	PTLX	15535	SFLC	10001	TLDX	13048

APPENDIX A
DESCRIPTION OF RAILCARS

GTW	307139	KYLE	34736	PTLX	15536	SFLC	10002	TLDX	13049
GTW	307140	KYLE	34767	PTLX	15537	SFLC	10005	TLDX	13050
GTW	307141	KYLE	34786	PTLX	15538	SFLC	10006	TLDX	13051
GTW	307142	KYLE	34958	PTLX	15539	SFLC	10007	TLDX	13053
GTW	307143	KYLE	35030	PTLX	15540	SFLC	10009	TLDX	13055
GTW	307144	KYLE	35044	PTLX	15541	SFLC	10010	TLDX	13056
GTW	307145	KYLE	35098	PTLX	15543	SFLC	10011	TLDX	13057
GTW	307146	KYLE	35161	PTLX	15545	SFLC	10012	TLDX	13058
GTW	307147	KYLE	35201	PTLX	15546	SFLC	10013	TLDX	13060
GTW	307148	KYLE	40804	PTLX	15547	SFLC	10014	TLDX	13061
GTW	307149	KYLE	40811	PTLX	15548	SFLC	10015	TLDX	13063
GWWR	3101	KYLE	476291	PTLX	15549	SFLC	10017	TLDX	13064
GWWR	3102	KYRX	2728	PTLX	15550	SFLC	10018	TLDX	13066
HESR	253452	KYRX	31062	PTLX	15552	SFLC	10020	TLDX	13067
HESR	253458	LFCD	6321	PTLX	15553	SFLC	10021	TLDX	13069
HESR	253548	LFCD	6323	PTLX	15554	SFLC	10024	TLDX	13070
HESR	253549	LFCD	6325	PTLX	15555	SFLC	10025	TLDX	13071
HESR	253550	LFCD	6330	PTLX	15557	SFLC	10026	TLDX	13072
HESR	253551	LFCD	6335	PTLX	15558	SFLC	10027	TLDX	13074
HESR	253572	LFCD	6336	PTLX	15560	SFLC	10028	TLDX	13075
HESR	253589	LFCD	6337	PTLX	15561	SFLC	10029	TLDX	13076
HESR	253596	LFCD	6338	PTLX	15563	SFLC	10036	TLDX	13078
HESR	253609	LFCD	6339	PTLX	15565	SFLC	10046	TLDX	13079
HESR	253636	LFCD	6340	PTLX	15568	SFLC	10075	TLDX	13080
HESR	253637	LFCD	6342	PTLX	15569	SFLC	10077	TLDX	13084
HESR	253638	LFCD	6349	PTLX	15570	SFLC	10079	TLDX	13085
HESR	253639	LFCD	6358	PTLX	15571	SFLC	10083	TLDX	13087
HESR	253640	LFCD	6362	PTLX	15572	SFLC	10086	TLDX	13088
HESR	253642	LFCD	6368	PTLX	15573	SFLC	10088	TLDX	13091
HESR	253643	LFCD	6371	PTLX	15574	SFLC	10092	TLDX	13092
HESR	253644	LFCD	6374	PTLX	15576	SFLC	10093	TLDX	13094
HESR	253646	LFCD	6375	PTLX	15578	SFLC	10100	TLDX	13099
HESR	253647	LFCD	6376	PTLX	15579	SFLC	10105	TLDX	13102
HESR	253649	LFCD	6378	PTLX	15582	SFLC	10109	TLDX	13125
HESR	253650	LFCD	6381	PTLX	15583	SFLC	10116	TLDX	13132
HESR	253651	LFCD	6383	PTLX	15585	SFLC	10117	TLDX	13172
HESR	253653	LFCD	6388	PTLX	15587	SFLC	10124	TLDX	13177
HESR	253654	LFCD	6390	PTLX	15590	SFLC	10127	TLDX	13178
HESR	253663	LFCD	6391	PTLX	15591	SFLC	10129	TLDX	13187
HESR	253671	LNAC	3000	PTLX	15593	SFLC	10131	TLDX	13192
HESR	253672	LNAC	5401	PTLX	15595	SFLC	10137	TLDX	13196
HESR	253673	LNAC	5408	PTLX	15596	SFLC	10138	TLDX	13202
HESR	253679	LNAC	5415	PTLX	15597	SFLC	10141	TLDX	13229
HESR	253689	LNAC	5418	PTLX	15598	SFLC	10144	TLDX	13234
HS	101	LNAC	5419	PTLX	15599	SFLC	10146	TLDX	13264
HS	123	LNAC	5420	PTLX	15600	SFLC	10147	TLDX	13273
HS	1000	LNAC	5422	PTLX	15602	SFLC	10150	TLDX	13277
HS	1001	LNAC	5423	PTLX	15604	SFLC	10151	TLDX	13280
HS	1002	LNAC	5424	PTLX	15607	SFLC	10152	TLDX	13283

APPENDIX A
DESCRIPTION OF RAILCARS

HS	1003	LNAC	5425	PTLX	15609	SFLC	10155	TLDX	13284
HS	1010	LNAC	5426	PTLX	15610	SFLC	10156	TLDX	13285
HS	1011	LNAC	5427	PTLX	15611	SFLC	10158	TLDX	13286
HS	1012	LNAC	5428	PTLX	15613	SFLC	10159	TLDX	13289
HS	1013	LNAC	5429	PTLX	15615	SFLC	10160	TLDX	13290
HS	1014	LNAC	5430	PTLX	15616	SFLC	10161	TLDX	13292
HS	1015	LNAC	5431	PTLX	15617	SFLC	10162	TLDX	13293
HS	1016	LNAC	5432	PTLX	15619	SFLC	10163	TLDX	13294
HS	1017	LNAC	5433	PTLX	15620	SFLC	10165	TLDX	13295
HS	1018	LNAC	5434	PTLX	15621	SFLC	10166	TLDX	13296
HS	1019	LNAC	5502	PTLX	15622	SFLC	10168	TLDX	13298
HS	1020	LNAC	5507	PTLX	15623	SFLC	10170	TLDX	13299
HS	1021	LNAC	5525	PTLX	15625	SFLC	10176	TLDX	13300
HS	1023	LNAC	5530	PTLX	15627	SFLC	10177	TLDX	16000
HS	1024	LNAC	5600	PTLX	15629	SFLC	10178	TLDX	16001
HS	1025	LNAC	5601	PTLX	15631	SFLC	10181	TLDX	16002
HS	1026	LNAC	5602	PTLX	15632	SFLC	10183	TLDX	16003
HS	1027	LNAC	5603	PTLX	15633	SFLC	10184	TLDX	16004
HS	1028	LNAC	5604	PTLX	15641	SFLC	10185	TLDX	82002
HS	1029	LNAC	5605	PTLX	15647	SFLC	10187	TLDX	82004
HS	1030	LNAC	5606	PTLX	15649	SFLC	10249	TLDX	82005
HS	1031	LNAC	5607	PTLX	15652	SFLC	10268	TLDX	82006
HS	1032	LNAC	5608	PTLX	15653	SFLC	10269	TLDX	82007
HS	1033	LNAC	5609	PTLX	15654	SFLC	10270	TLDX	82008
HS	1034	LNAC	5610	PTLX	15657	SFLC	10274	TLDX	82009
HS	1194	LNAC	5611	PTLX	15658	SFLC	10276	TLDX	92300
HS	1198	LNAC	5612	PTLX	15659	SFLC	10277	TLDX	92301
HS	1199	LNAC	5613	PTLX	15660	SFLC	10279	TLDX	92302
HS	1200	LNAC	5614	PTLX	15661	SFLC	10280	TLDX	92304
HS	1202	LNAC	5615	PTLX	15663	SFLC	10291	TLDX	92305
HS	1205	LNAC	5616	PTLX	15664	SFLC	10297	TLDX	92306
HS	1212	LNAC	5617	PTLX	15665	SFLC	10312	TLDX	92307
HS	1214	LNAC	5619	PTLX	15666	SFLC	10313	TLDX	92308
HS	1215	LNAC	5621	PTLX	15667	SFLC	10315	TLDX	92309
HS	1216	LNAC	5622	PTLX	15669	SFLC	10316	TLDX	92311
HS	1217	LNAC	5623	PTLX	15670	SFLC	10317	TLDX	92312
HS	1218	LNAC	5624	PTLX	15672	SFLC	10318	TLDX	92314
HS	1219	LNAC	5626	PTLX	15673	SFLC	10382	TLDX	92315
HS	1220	LNAC	5627	PTLX	15674	SFLC	10386	TLDX	92316
HS	1221	LNAC	5628	PTLX	15676	SFLC	10390	TLDX	92317
HS	1222	LNAC	5629	PTLX	15678	SFLC	10391	TLDX	92318
HS	1223	LNAC	5630	PTLX	15679	SFLC	10393	TLDX	92319
HS	1237	LNAC	5631	PTLX	15681	SFLC	10394	TLDX	92320
HS	1238	LNAC	5632	PTLX	15682	SFLC	10396	TLDX	92321
HS	1239	LNAC	5633	PTLX	15685	SFLC	10397	TLDX	92322
HS	1240	LNAC	5634	PTLX	15686	SFLC	10398	TLDX	92323
HS	1241	LNAC	5636	PTLX	15689	SFLC	10399	TLDX	92324
HS	1242	LNAC	5637	PTLX	15690	SFLC	10410	TLDX	92325
HS	1257	LNAC	5638	PTLX	15691	SFLC	10491	TLDX	92326

APPENDIX A
DESCRIPTION OF RAILCARS

HS	1260	LNAC	5701	PTLX	15692	SFLC	10503	TLDX	92327
HS	1261	LNAC	5703	PTLX	15693	SFLC	10511	TLDX	92328
HS	1262	LNAC	5704	PTLX	15694	SFLC	10518	TLDX	92329
HS	1263	LNAC	5706	PTLX	15696	SFLC	10527	TLDX	92330
HS	1374	LNAC	5707	PTLX	15697	SFLC	10540	TLDX	92331
HS	1375	LNAC	5708	PTLX	15698	SFLC	10541	TLDX	92332
HS	1380	LNAC	5709	PTLX	15699	SFLC	10542	TLDX	92333
HS	1382	LNAC	5710	PTLX	15700	SFLC	10543	TLDX	92334
HS	1383	LNAC	5711	PTLX	15702	SFLC	10544	TLDX	92335
HS	1384	LNAC	5712	PTLX	15703	SFLC	10545	TLDX	92337
HS	1385	LNAC	5713	PTLX	15704	SFLC	10546	TLDX	92338
HS	1386	LNAC	5714	PTLX	15705	SFLC	10547	TLDX	92339
HS	1387	LNAC	5715	PTLX	15707	SFLC	10548	TLDX	92340
HS	1388	LNAC	5716	PTLX	15708	SFLC	10549	TLDX	92341
HS	1389	LNAC	5718	PTLX	15709	SFLC	10556	TLDX	92342
HS	1468	LNAC	5719	PTLX	15713	SFLC	10560	TLDX	92343
HS	1473	LNAC	5720	PTLX	15715	SFLC	10562	TLDX	92345
HS	1662	LNAC	5721	PTLX	15718	SFLC	10566	TLDX	92346
HS	2010	LNAC	5722	PTLX	15719	SFLC	10567	TLDX	92347
HS	2071	LNAC	5723	PTLX	15720	SFLC	10571	TLDX	92348
HS	2100	LNAC	5724	PTLX	15721	SFLC	10572	TLDX	92349
HS	2513	LNAC	5725	PTLX	15722	SFLC	10573	TLDX	92350
HS	2514	LNAC	5726	PTLX	15723	SFLC	10574	TLDX	92351
HS	2515	LNAC	5727	PTLX	15725	SFLC	10576	TLDX	92352
HS	2516	LNAC	5729	PTLX	15726	SFLC	10578	TLDX	92353
HS	2517	LNAC	5730	PTLX	15727	SFLC	10579	TLDX	92355
HS	2518	LNAC	5731	PTLX	15729	SFLC	10581	TLDX	92356
HS	2519	LNAC	5732	PTLX	15733	SFLC	10582	TLDX	92357
HS	2520	LNAC	5733	PTLX	15734	SFLC	10583	TLDX	92358
HS	2521	LNAC	5734	PTLX	15735	SFLC	10584	TLDX	92359
HS	2522	LNAC	5735	PTLX	15737	SFLC	10588	TLDX	92360
HS	2523	LNAC	5736	PTLX	15739	SFLC	10591	TLDX	92361
HS	2524	LNAC	5737	PTLX	15740	SFLC	10594	TLDX	92362
HS	2525	LNAC	5738	PTLX	15741	SFLC	10597	TLDX	92363
HS	2526	LNAC	5740	PTLX	15743	SFLC	10608	TLDX	92364
HS	2527	LNAC	5741	PTLX	15745	SFLC	10624	TLDX	92365
HS	2528	LNAC	5742	PTLX	15746	SFLC	10634	TLDX	92366
HS	2529	LNAC	5743	PTLX	15747	SFLC	10642	TLDX	92367
HS	2530	LNAC	5744	PTLX	15748	SFLC	10647	TLDX	92369
HS	2531	LNAC	5745	PTLX	15749	SFLC	10655	TLDX	92370
HS	2532	LNAC	5746	PTLX	15750	SFLC	10672	TLDX	92371
HS	2533	LNAC	5748	PTLX	15751	SFLC	10692	TLDX	92372
HS	2534	LNAC	5749	PTLX	15753	SFLC	10699	TLDX	92373
HS	2535	LNAC	5750	PTLX	15755	SFLC	10708	TLDX	92374
HS	2536	LNAC	5751	PTLX	15756	SFLC	10711	TLDX	92375
HS	2537	LNAC	5752	PTLX	15759	SFLC	10712	TLDX	92377
HS	2538	LNAC	5753	PTLX	15760	SFLC	10713	TLDX	92379
HS	2539	LNAC	5754	PTLX	15761	SFLC	10715	TLDX	92380
HS	2540	LNAC	5755	PTLX	15762	SFLC	10720	TLDX	92381

APPENDIX A
DESCRIPTION OF RAILCARS

HS	2541	LNAC	5756	PTLX	15765	SFLC	10727	TLDX	92382
HS	2542	LNAC	5757	PTLX	15766	SFLC	10742	TLDX	92383
HS	2543	LNAC	5758	PTLX	15767	SFLC	10743	TLDX	92384
HS	2544	LNAC	5759	PTLX	15768	SFLC	10744	TLDX	92385
HS	2545	LNAC	5760	PTLX	15769	SFLC	10745	TLDX	92386
HS	2546	LNAC	5761	PTLX	15770	SFLC	10748	TLDX	92387
HS	2547	LNAC	5762	PTLX	15772	SFLC	10749	TLDX	92388
HS	2548	LNAC	5763	PTLX	15773	SFLC	10750	TLDX	92390
HS	2549	LNAC	5764	PTLX	15777	SFLC	10751	TLDX	92392
HS	2550	LNAC	5765	PTLX	15778	SFLC	10752	TLDX	92393
HS	2551	LNAC	5766	PTLX	15780	SFLC	10753	TLDX	92394
HS	2552	LNAC	5767	PTLX	15781	SFLC	10754	TLDX	92395
HS	2553	LNAC	5768	PTLX	15783	SFLC	10756	TLDX	92396
HS	2554	LNAC	5769	PTLX	15786	SFLC	10757	TLDX	92397
HS	2555	LNAC	5770	PTLX	15788	SFLC	10758	TLDX	92398
HS	2556	LNAC	5771	PTLX	15789	SFLC	10761	TLDX	92399
HS	2557	LNAC	5772	PTLX	15790	SFLC	10763	TLDX	92400
HS	2558	LNAC	5773	PTLX	15792	SFLC	10764	TLDX	92401
HS	2559	LNAC	5774	PTLX	15793	SFLC	10765	TLDX	92402
HS	2638	LNAC	5775	PTLX	15794	SFLC	10767	TLDX	92403
HS	2651	LNAC	5776	PTLX	15795	SFLC	10769	TLDX	92404
HS	2656	LNAC	5777	PTLX	15796	SFLC	10771	TLDX	92406
HS	2661	LNAC	5778	PTLX	15797	SFLC	10772	TLDX	92407
HS	2662	LNAC	5779	PTLX	15799	SFLC	10773	TLDX	92408
HS	2665	LNAC	5781	PTLX	15800	SFLC	10774	TLDX	92409
HS	2666	LNAC	5782	PTLX	15801	SFLC	10775	TLDX	92410
HS	2669	LNAC	5783	PTLX	15802	SFLC	10776	TLDX	92411
HS	2673	LNAC	5784	PTLX	15803	SFLC	10777	TLDX	92412
HS	2675	LNAC	5785	PTLX	15805	SFLC	10787	TLDX	92413
HS	2677	LNAC	5786	PTLX	15806	SFLC	10806	TLDX	113008
HS	2678	LNAC	5787	PTLX	15808	SFLC	10827	TLDX	113010
HS	2682	LNAC	5788	PTLX	15809	SFLC	10829	TLDX	113011
HS	2683	LNAC	5790	PTLX	15810	SFLC	10842	TLDX	114001
HS	2684	LNAC	5791	PTLX	15812	SFLC	10866	TLDX	114016
HS	2687	LNAC	5792	PTLX	15814	SFLC	10871	TLDX	114017
HS	2689	LNAC	5793	PTLX	15815	SFLC	10874	TLDX	114023
HS	2692	LNAC	5794	PTLX	15816	SFLC	10901	TLDX	114029
HS	2695	LNAC	5795	PTLX	15818	SFLC	10926	TLDX	114041
HS	2697	LNAC	5796	PTLX	15819	SFLC	10960	TLDX	114042
HS	2698	LNAC	5797	PTLX	15820	SFLC	10961	TLDX	114045
HS	2700	LNAC	5798	PTLX	15821	SFLC	10962	TLDX	114051
HS	2702	LNAC	5799	PTLX	15822	SFLC	10963	TLDX	114054
HS	2703	LNAC	5800	PTLX	15823	SFLC	10964	TLDX	114055
HS	2704	LNAC	5801	PTLX	15825	SFLC	10965	TLDX	114056
HS	2706	LNAC	5802	PTLX	15826	SFLC	10967	TLDX	114057
HS	2707	LNAC	5803	PTLX	15829	SFLC	10968	TLDX	114058
HS	2713	LNAC	5804	PTLX	15830	SFLC	10969	TLDX	114059
HS	2715	LNAC	5805	PTLX	15831	SFLC	10970	TLDX	114060
HS	2718	LNAC	5806	PTLX	15832	SFLC	11101	TLDX	114061

APPENDIX A
DESCRIPTION OF RAILCARS

HS	2721	LNAC	5807	PTLX	15833	SFLC	11111	TLDX	114062
HS	2722	LNAC	5810	PTLX	15834	SFLC	11118	TLDX	114063
HS	2724	LNAC	5812	PTLX	15838	SFLC	11137	TLDX	114064
HS	2725	LNAC	5813	PTLX	15840	SFLC	11138	TLDX	114067
HS	2726	LNAC	5814	PTLX	15843	SFLC	11139	TLDX	114070
HS	2727	LNAC	5815	PTLX	15845	SFLC	11143	TLDX	114072
HS	2729	LNAC	5816	PTLX	15847	SFLC	11145	TLDX	114073
HS	4925	LNAC	5817	PTLX	15849	SFLC	11146	TLDX	120000
HS	5000	LNAC	5818	PTLX	15850	SFLC	11148	TLDX	120001
HS	5001	LNAC	5819	PTLX	15851	SFLC	11152	TLDX	120002
HS	5002	LNAC	5820	PTLX	15852	SFLC	11156	TLDX	120003
HS	5003	LNAC	5821	PTLX	15853	SFLC	11157	TLDX	120004
HS	5004	LNAC	5822	PTLX	15854	SFLC	11170	TLDX	120005
HS	5005	LNAC	5823	PTLX	15856	SFLC	11171	TLDX	120006
HS	5006	LNAC	5824	PTLX	15857	SFLC	11172	TLDX	120007
HS	5007	LNAC	5825	PTLX	15859	SFLC	11174	TLDX	120008
HS	5008	LNAC	5826	PTLX	15860	SFLC	11175	TLDX	120011
HS	5009	LNAC	5827	PTLX	15862	SFLC	11176	TLDX	120013
HS	5058	LNAC	5828	PTLX	15863	SFLC	11179	TLDX	120015
HS	5059	LNAC	5829	PTLX	15864	SFLC	11180	TLDX	120016
HS	5060	LNAC	5830	PTLX	15867	SFLC	11276	TLDX	120017
HS	5061	LNAC	5831	PTLX	15869	SFLC	11279	TLDX	120018
HS	5062	LNAC	5832	PTLX	15870	SFLC	11280	TLDX	120019
HS	5063	LNAC	5833	PTLX	15871	SFLC	11282	TLDX	120020
HS	5064	LNAC	5834	PTLX	15872	SFLC	11283	TLDX	120022
HS	5065	LNAC	5835	PTLX	15873	SFLC	11284	TLDX	120025
HS	5066	LNAC	5836	PTLX	15874	SFLC	11286	TLDX	120026
HS	5067	LNAC	5837	PTLX	15875	SFLC	11289	TLDX	120028
HS	5070	LNAC	5839	PTLX	15878	SFLC	11478	TLDX	120029
HS	5072	LNAC	5840	PTLX	15879	SFLC	11480	TLDX	120030
HS	5073	LNAC	5841	PTLX	15881	SFLC	11482	TLDX	120031
HS	5074	LNAC	5842	PTLX	15883	SFLC	11483	TLDX	120032
HS	5076	LNAC	5843	PTLX	15884	SFLC	11484	TLDX	120033
HS	5077	LNAC	5844	PTLX	15887	SFLC	11485	TLDX	120034
HS	5079	LNAC	5845	PTLX	15889	SFLC	11486	TLDX	120036
HS	5080	LNAC	5847	PTLX	15891	SFLC	11487	TLDX	120037
HS	5082	LNAC	5848	PTLX	15892	SFLC	11488	TLDX	120038
HS	5083	LNAC	5850	PTLX	15893	SFLC	11489	TLDX	120039
HS	5085	LNAC	5851	PTLX	15894	SFLC	11490	TLDX	120040
HS	5086	LNAC	5852	PTLX	15895	SFLC	11491	TLDX	120041
HS	5087	LNAC	5853	PTLX	15896	SFLC	11492	TLDX	120042
HS	5088	LNAC	5854	PTLX	15898	SFLC	11493	TLDX	120043
HS	5089	LNAC	5855	PTLX	15899	SFLC	11494	TLDX	120045
HS	5090	LNAC	5856	PTLX	15900	SFLC	11495	TLDX	120046
HS	5091	LNAC	5857	PTLX	15903	SFLC	11496	TLDX	120047
HS	5092	LNAC	5858	PTLX	15904	SFLC	11497	TLDX	120048
HS	5093	LNAC	5859	PTLX	15906	SFLC	11717	TLDX	120049
HS	5094	LNAC	5860	PTLX	15907	SFLC	11722	TLDX	120050
HS	5095	LNAC	5861	PTLX	15909	SFLC	11723	TLDX	120051

APPENDIX A
DESCRIPTION OF RAILCARS

HS	5096	LNAC	5862	PTLX	15910	SFLC	11726	TLDX	120052
HS	5097	LNAC	5863	PTLX	15911	SFLC	11740	TLDX	120053
HS	5203	LNAC	5865	PTLX	15912	SFLC	11742	TLDX	120054
HS	5204	LNAC	5866	PTLX	15914	SFLC	11745	TLDX	120055
HS	5206	LNAC	5867	PTLX	15915	SFLC	11746	TLDX	120056
HS	5224	LNAC	5868	PTLX	15916	SFLC	11747	TLDX	120057
HS	5383	LNAC	5869	PTLX	15918	SFLC	11748	TLDX	120058
HS	5602	LNAC	5870	PTLX	15922	SFLC	11750	TLDX	120059
HS	5627	LNAC	5871	PTLX	15923	SFLC	12144	TLDX	120060
HS	5882	LNAC	5872	PTLX	15924	SFLC	13155	TLDX	120061
HS	5883	LNAC	5873	PTLX	15925	SFLC	14000	TLDX	120062
HS	5884	LNAC	5874	PTLX	15927	SFLC	14001	TLDX	120063
HS	5900	LNAC	5876	PTLX	15929	SFLC	14002	TLDX	120064
HS	5901	LNAC	5877	PTLX	15930	SFLC	14003	TLDX	120065
HS	5902	LNAC	5878	PTLX	15931	SFLC	14004	TLDX	120067
HS	5903	LNAC	5879	PTLX	15932	SFLC	15025	TLDX	120068
HS	5904	LNAC	5880	PTLX	15933	SFLC	15026	TLDX	120069
HS	5905	LNAC	5881	PTLX	15934	SFLC	15031	TLDX	120070
HS	5906	LNAC	5882	PTLX	15935	SFLC	15033	TLDX	120071
HS	5908	LNAC	5883	PTLX	15936	SFLC	15034	TLDX	120072
HS	5909	LNAC	5885	PTLX	15940	SFLC	15050	TLDX	120073
HS	5910	LNAC	5886	PTLX	15942	SFLC	15051	TLDX	120074
HS	5911	LNAC	5889	PTLX	15943	SFLC	15057	TLDX	120075
HS	5912	LNAC	5890	PTLX	15944	SFLC	17000	TLDX	120076
HS	5913	LNAC	5891	PTLX	15946	SFLC	17001	TLDX	120077
HS	5914	LNAC	5892	PTLX	15947	SFLC	17002	TLDX	120078
HS	5915	LNAC	5893	PTLX	15948	SFLC	17003	TLDX	120079
HS	5916	LNAC	5894	PTLX	15949	SFLC	17004	TLDX	120080
HS	5917	LNAC	5896	PTLX	15950	SFLC	17007	TLDX	123000
HS	5918	LNAC	5897	PTLX	15953	SFLC	17008	TLDX	123001
HS	5919	LNAC	5898	PTLX	15954	SFLC	17009	TLDX	123002
HS	5920	LNAC	5899	PTLX	15955	SFLC	17010	TLDX	123003
HS	5921	LNAC	5992	PTLX	15956	SFLC	17012	TLDX	129000
HS	5922	LNAC	6070	PTLX	15957	SFLC	17014	TLDX	129001
HS	5924	LNAC	11595	PTLX	15961	SFLC	17016	TLDX	129002
HS	5925	LNAC	11596	PTLX	15963	SFLC	17027	TLDX	129003
HS	5926	LNAC	11597	PTLX	15966	SFLC	17050	TLDX	129004
HS	5927	LNAC	11598	PTLX	15967	SFLC	17051	TLDX	129007
HS	5928	LNAC	11599	PTLX	15968	SFLC	17052	TLDX	129008
HS	5929	LNAC	11603	PTLX	15969	SFLC	17054	TLDX	210002
HS	5930	LNAC	11605	PTLX	15971	SFLC	17056	TLDX	210003
HS	5931	LNAC	11613	PTLX	15972	SFLC	17057	TLDX	211002
HS	5933	LNAC	11618	PTLX	15973	SFLC	17059	TLDX	211009
HS	5934	LNAC	11619	PTLX	15975	SFLC	17060	TLDX	216001
HS	5935	LNAC	11621	PTLX	15976	SFLC	17061	TLDX	216002
HS	5936	LNAC	11623	PTLX	15977	SFLC	17063	TLDX	216003
HS	5937	LNAC	11625	PTLX	15979	SFLC	17065	TLDX	216004
HS	5938	LNAC	11628	PTLX	15980	SFLC	17066	TLDX	216005
HS	5939	LNAC	11629	PTLX	15984	SFLC	17067	TLDX	216007

APPENDIX A
DESCRIPTION OF RAILCARS

HS	5940	LNAC	11630	PTLX	15986	SFLC	17068	TLDX	216008
HS	5941	LRWN	6337	PTLX	15987	SFLC	17074	TLDX	216009
HS	5942	LRWN	6348	PTLX	15989	SFLC	19000	TLDX	216010
HS	5944	LRWY	20009	PTLX	15990	SFLC	19031	TLDX	216011
HS	5945	LRWY	20011	PTLX	15992	SFLC	19033	TLDX	216012
HS	5946	LVRC	5536	PTLX	15993	SFLC	19034	TLDX	216013
HS	5947	LVRC	5570	PTLX	15998	SFLC	19037	TLDX	216014
HS	5948	MDKX	3008	PTLX	17001	SFLC	19038	TLDX	216015
HS	5949	MDKX	3604	PTLX	17002	SFLC	19039	TLDX	216016
HS	5950	MDKX	6302	PTLX	17003	SFLC	19040	TLDX	216017
HS	5951	MDKX	6303	PTLX	17004	SFLC	19043	TLDX	216018
HS	5952	MDKX	6304	PTLX	17005	SFLC	19045	TLDX	216019
HS	5953	MDKX	6305	PTLX	17007	SFLC	19046	TLDX	216020
HS	5954	MDKX	6306	PTLX	17008	SFLC	19059	TLDX	216021
HS	5955	MDKX	6307	PTLX	17009	SIRX	2677	TLDX	216022
HS	5956	MDKX	6308	PTLX	17012	SIRX	2837	TLDX	216023
HS	5957	MDKX	6310	PTLX	17014	SIRX	2850	TLDX	216024
HS	5958	MDKX	6311	PTLX	17015	SIRX	2860	TLDX	216025
HS	5960	MDKX	6312	PTLX	17016	SIRX	2875	TLDX	216026
HS	5961	MDKX	6313	PTLX	17018	SIRX	2891	TLDX	216027
HS	5963	MDKX	6316	PTLX	17019	SIRX	2902	TLDX	216028
HS	5964	MDKX	6318	PTLX	17020	SIRX	2996	TLDX	216029
HS	5965	MDKX	6319	PTLX	17021	SIRX	3001	TLDX	216030
HS	5966	MDKX	6324	PTLX	17023	SIRX	3011	TLDX	216031
HS	5967	MDKX	6326	PTLX	17026	SIRX	3123	TLDX	216032
HS	5968	MDKX	6327	PTLX	17027	SIRX	3124	TLDX	216034
HS	5970	MDKX	6328	PTLX	17029	SIRX	3134	TLDX	216035
HS	5971	MDKX	6329	PTLX	17030	SIRX	3611	TLDX	216036
HS	5972	MDKX	6331	PTLX	17031	SIRX	3616	TLDX	216038
HS	5973	MDKX	6333	PTLX	17032	SIRX	3804	TLDX	216039
HS	5974	MDKX	6335	PTLX	17036	SIRX	3812	TLDX	216040
HS	5975	MDKX	6337	PTLX	17038	SIRX	3962	TLDX	216042
HS	5976	MDKX	6338	PTLX	17040	SIRX	3968	TLDX	216043
HS	5977	MDKX	6339	PTLX	17043	SIRX	5025	TLDX	216044
HS	5978	MDKX	6343	PTLX	17044	SIRX	5106	TLDX	216045
HS	5979	MDKX	6346	PTLX	17046	SIRX	5107	TLDX	216047
HS	5980	MDKX	6349	PTLX	17050	SIRX	5181	TLDX	216048
HS	5981	MDKX	6350	PTLX	17052	SIRX	5184	TLDX	216049
HS	5982	MDKX	6352	PTLX	17053	SIRX	5190	TLDX	216050
HS	5984	MDKX	6353	PTLX	17054	SIRX	5197	TLDX	216051
HS	5985	MDKX	6354	PTLX	17055	SIRX	5206	TLDX	216052
HS	5986	MDKX	6355	PTLX	17056	SIRX	5208	TLDX	216053
HS	5987	MDKX	6359	PTLX	17057	SIRX	5341	TLDX	216054
HS	6006	MDKX	6362	PTLX	17058	SIRX	5347	TLDX	216055
HS	6050	MDKX	6363	PTLX	17059	SIRX	5366	TLDX	216056
HS	6051	MDKX	6365	PTLX	17060	SIRX	5368	TLDX	216058
HS	6052	MDKX	6366	PTLX	17061	SIRX	5374	TLDX	216059
HS	6053	MDKX	6369	PTLX	17065	SIRX	5375	TLDX	216060
HS	6054	MDKX	6371	PTLX	17066	SIRX	5396	TLDX	216063

APPENDIX A
DESCRIPTION OF RAILCARS

HS	6055	MDKX	6372	PTLX	17067	SIRX	5405	TLDX	216064
HS	6056	MDKX	6377	PTLX	17069	SIRX	5432	TLDX	216065
HS	6057	MDKX	6382	PTLX	17070	SIRX	5439	TLDX	216066
HS	6058	MDKX	6386	PTLX	17072	SIRX	5455	TLDX	216068
HS	6059	MDKX	6388	PTLX	17073	SIRX	5457	TLDX	216069
HS	6060	MDKX	6389	PTLX	17074	SIRX	5562	TLDX	216070
HS	6061	MDKX	6390	PTLX	17077	SIRX	5582	TLDX	216071
HS	6062	MDKX	6392	PTLX	17078	SIRX	5650	TLDX	216074
HS	6063	MDKX	6393	PTLX	17081	SIRX	5709	TLDX	216075
HS	6064	MDKX	6397	PTLX	17083	SIRX	5717	TLDX	216076
HS	6065	MDKX	6401	PTLX	17084	SIRX	5724	TLDX	216077
HS	6066	MDKX	6402	PTLX	17085	SIRX	5733	TLDX	216078
HS	6067	MDKX	6406	PTLX	17086	SIRX	5740	TLDX	216080
HS	6068	MDKX	6407	PTLX	17087	SIRX	5741	TLDX	216081
HS	6069	MDKX	11003	PTLX	17091	SIRX	5760	TLDX	216082
HS	6070	MDKX	11515	PTLX	17092	SIRX	5779	TLDX	216083
HS	6071	MDKX	20122	PTLX	17093	SIRX	5781	TLDX	216084
HS	6072	MDKX	26002	PTLX	17094	SIRX	5791	TLDX	216085
HS	6074	MDKX	26035	PTLX	17098	SIRX	5804	TLDX	216086
HS	6075	MDKX	26068	PTLX	17099	SIRX	5813	TLDX	216087
HS	6076	MDKX	34519	PTLX	17101	SIRX	5814	TLDX	216088
HS	6077	MDKX	41308	PTLX	17103	SIRX	5836	TLDX	216089
HS	6078	MDKX	41641	PTLX	17105	SIRX	5843	TLDX	216092
HS	6079	MDKX	210014	PTLX	17109	SIRX	5847	TLDX	216093
HS	6080	MDKX	269204	PTLX	17110	SIRX	5858	TLDX	216094
HS	6081	MDKX	269281	PTLX	17111	SIRX	5862	TLDX	216097
HS	6082	MDKX	269287	PTLX	17112	SIRX	5881	TLDX	216098
HS	6084	MDKX	269481	PTLX	17115	SIRX	5886	TLDX	216099
HS	6302	MDKX	269855	PTLX	17116	SIRX	5889	TLDX	216100
HS	6303	MDKX	269882	PTLX	17117	SIRX	5909	TLDX	216101
HS	6305	MDKX	269941	PTLX	17119	SIRX	5916	TLDX	216102
HS	6306	MDR	8023	PTLX	17120	SIRX	5919	TLDX	216103
HS	6307	MDR	8024	PTLX	17122	SIRX	6130	TLDX	216104
HS	6308	MDR	8025	PTLX	17124	SIRX	6624	TLDX	216105
HS	6309	MDR	8026	PTLX	17126	SIRX	6642	TLDX	216106
HS	6310	MDR	8027	PTLX	17128	SIRX	6725	TLDX	216107
HS	6311	MDR	8028	PTLX	17129	SIRX	6728	TLDX	216108
HS	6312	MDR	8029	PTLX	17130	SIRX	6903	TLDX	216109
HS	6313	MDR	8030	PTLX	17131	SIRX	7253	TLDX	216111
HS	6315	MDR	8031	PTLX	17133	SIRX	7416	TLDX	216112
HS	6316	MDR	8032	PTLX	17135	SIRX	7441	TLDX	216113
HS	6317	MDR	8033	PTLX	17138	SIRX	7501	TLDX	216114
HS	6318	MDR	8034	PTLX	17139	SIRX	7573	TLDX	216115
HS	6319	MDR	8035	PTLX	17140	SIRX	7590	TLDX	216116
HS	9151	MDR	8036	PTLX	17141	SIRX	7625	TLDX	216117
HS	9152	MDR	8037	PTLX	17144	SIRX	7753	TLDX	216118
HS	9153	MDR	8038	PTLX	17146	SIRX	7798	TLDX	216119
HS	9155	MDR	8039	PTLX	17148	SIRX	7837	TLDX	216120
HS	9160	MDR	8040	PTLX	17149	SIRX	7848	TLDX	216121

APPENDIX A
DESCRIPTION OF RAILCARS

HS	9883	MDR	8041	PTLX	17150	SIRX	7863	TLDX	216122
HS	9884	MDR	8042	PTLX	17151	SIRX	7866	TLDX	216123
HS	9885	MDR	8043	PTLX	17152	SIRX	7869	TLDX	216124
HS	9886	MDR	8044	PTLX	17154	SIRX	7882	TLDX	216125
HS	9887	MDR	8045	PTLX	17155	SIRX	7893	TLDX	216126
HS	9888	MDR	8046	PTLX	17156	SIRX	11229	TLDX	216127
HS	9901	MDR	8047	PTLX	17159	SIRX	11257	TLDX	216128
HS	9903	MDR	8048	PTLX	17160	SIRX	13002	TLDX	216129
HS	9905	MDR	8049	PTLX	17163	SIRX	13003	TLDX	216131
HS	9906	MDR	8052	PTLX	17164	SIRX	13015	TLDX	216132
HS	9907	MDR	8057	PTLX	17166	SIRX	13022	TLDX	216133
HS	9908	MDR	8059	PTLX	17167	SIRX	13024	TLDX	216134
HS	9910	MDR	8061	PTLX	17168	SIRX	13029	TLDX	216135
HS	9911	MDR	8062	PTLX	17169	SIRX	13035	TLDX	216136
HS	9914	MDR	8069	PTLX	17170	SIRX	13040	TLDX	216137
HS	9915	MDR	8070	PTLX	17171	SIRX	13073	TLDX	216139
HS	9916	MDR	8078	PTLX	17172	SIRX	13081	TLDX	216140
HS	9917	MDR	8079	PTLX	17173	SIRX	13082	TLDX	216141
HS	9918	MDR	8089	PTLX	17174	SIRX	13093	TLDX	216142
HS	9919	MDR	8164	PTLX	17175	SIRX	13252	TLDX	216143
HS	9921	MDR	8237	PTLX	17176	SIRX	13253	TLDX	216144
HS	9928	MDR	8240	PTLX	17177	SIRX	19004	TLDX	216145
HS	9929	MDR	8241	PTLX	17179	SIRX	19048	TLDX	216146
HS	9930	MDR	8242	PTLX	17181	SIRX	19059	TLDX	216148
HS	9932	MDR	8244	PTLX	17183	SIRX	20066	TLDX	216149
HS	9933	MDR	8245	PTLX	17184	SIRX	20097	TLDX	216150
HS	9934	MDR	8246	PTLX	17187	SIRX	20101	TLDX	216151
HS	9935	MDR	8247	PTLX	17188	SIRX	20114	TLDX	216152
HS	9937	MDR	8253	PTLX	17192	SIRX	20136	TLDX	216153
HS	9938	MDR	8255	PTLX	17195	SIRX	20137	TLDX	216154
HS	9939	MDR	8256	PTLX	17198	SIRX	20138	TLDX	216155
HS	9940	MDR	8257	PTLX	17201	SIRX	20154	TLDX	216156
HS	9941	MDR	8258	PTLX	17202	SIRX	20161	TLDX	216157
HS	9942	MDR	8259	PTLX	17203	SIRX	21043	TLDX	216158
HS	9943	MDR	8264	PTLX	17204	SIRX	21045	TLDX	216159
HS	9944	MDR	8267	PTLX	17205	SIRX	25014	TLDX	216160
HS	9945	MDR	8268	PTLX	17206	SIRX	25016	TLDX	216161
HS	9948	MDR	8270	PTLX	17207	SIRX	25043	TLDX	216162
HS	9950	MDR	8271	PTLX	17208	SIRX	25051	TLDX	216163
HS	9951	MDR	8273	PTLX	17210	SIRX	25055	TLDX	216164
HS	9956	MDR	8275	PTLX	17211	SIRX	25071	TLDX	216166
HS	9957	MDR	8276	PTLX	17212	SIRX	25090	TLDX	216167
HS	9958	MDR	8277	PTLX	17213	SIRX	25112	TLDX	216169
HS	9960	MDR	8278	PTLX	17214	SIRX	25132	TLDX	216171
HS	9961	MDR	8279	PTLX	17215	SIRX	30243	TLDX	216172
HS	9962	MDR	8281	PTLX	17217	SIRX	30535	TLDX	216173
HS	9963	MDR	8283	PTLX	17218	SIRX	31110	TLDX	216174
HS	9964	MDR	8284	PTLX	17220	SIRX	49000	TLDX	216175
HS	9970	MDR	8285	PTLX	17221	SIRX	49001	TLDX	216176

APPENDIX A
DESCRIPTION OF RAILCARS

HS	9972	MDR	8289	PTLX	17222	SIRX	49002	TLDX	216177
HS	9975	MDR	8290	PTLX	17224	SIRX	49004	TLDX	216178
HS	9978	MDR	8291	PTLX	17225	SIRX	49007	TLDX	216179
HS	9986	MDR	8292	PTLX	17227	SIRX	49008	TLDX	216180
HS	9992	MDR	8296	PTLX	17228	SIRX	49009	TLDX	216181
HS	9995	MDR	8298	PTLX	17232	SIRX	49010	TLDX	220000
HS	9996	MDR	8299	PTLX	17233	SIRX	49011	TLDX	220002
HS	9998	MDR	8305	PTLX	17234	SIRX	49013	TLDX	220008
HS	11050	MDR	8308	PTLX	17235	SIRX	49016	TLDX	220009
HS	11051	MDR	8309	PTLX	17236	SIRX	49018	TLDX	221000
HS	11052	MDR	8310	PTLX	17237	SIRX	49019	TLDX	221001
HS	11053	MDR	8311	PTLX	17238	SIRX	49020	TLDX	221002
HS	11054	MDR	8312	PTLX	17239	SIRX	49022	TLDX	221003
HS	11055	MDR	8313	PTLX	17240	SIRX	49026	TLDX	221004
HS	11056	MDR	8314	PTLX	17241	SIRX	49027	TLDX	221005
HS	11057	MDR	8315	PTLX	17242	SIRX	49028	TLDX	221006
HS	11058	MDR	8316	PTLX	17243	SIRX	49030	TLDX	223000
HS	11059	MDR	8317	PTLX	17244	SIRX	49032	TLDX	223001
HS	11060	MDR	8318	PTLX	17245	SIRX	49033	TLDX	223002
HS	11061	MDR	8319	PTLX	17246	SIRX	49034	TLDX	223003
HS	11063	MDR	8320	PTLX	17248	SIRX	49036	TLDX	223004
HS	11064	MDR	8322	PTLX	17250	SIRX	49038	TLDX	223005
HS	11065	MDR	8323	PTLX	17251	SIRX	49039	TLDX	223010
HS	11066	MDR	8324	PTLX	17252	SIRX	50141	TLDX	223011
HS	11067	MDR	8325	PTLX	17253	SIRX	474052	TLDX	223012
HS	11068	MDR	8326	PTLX	17254	SIRX	483125	TLDX	223013
HS	11069	MDR	8327	PTLX	17256	SIRX	483126	TLDX	223015
HS	11070	MDR	8329	PTLX	17257	SIRX	483127	TLDX	223034
HS	11107	MDR	8330	PTLX	17259	SIRX	483130	TLDX	223036
HS	11108	MDR	8331	PTLX	17260	SIRX	483131	TLDX	223037
HS	11109	MDR	8332	PTLX	17261	SIRX	483133	TLDX	223038
HS	11110	MDR	8333	PTLX	17262	SIRX	483134	TLDX	223039
HS	11115	MDR	8334	PTLX	17266	SIRX	483135	TLDX	223040
HS	11116	MDR	8335	PTLX	17267	SIRX	483136	TLDX	223041
HS	11117	MDR	8336	PTLX	17270	SIRX	483144	TLDX	223042
HS	11118	MDR	8337	PTLX	17271	SIRX	483145	TLDX	223044
HS	11119	MDR	8338	PTLX	17272	SIRX	483146	TLDX	223045
HS	11120	MDR	8339	PTLX	17273	SIRX	483147	TLDX	223046
HS	11121	MDR	8340	PTLX	17274	SIRX	483148	TLDX	223047
HS	11122	MDR	8341	PTLX	17276	SIRX	483149	TLDX	223048
HS	11123	MDR	8342	PTLX	17277	SIRX	483150	TLDX	223049
HS	11124	MDR	8343	PTLX	17279	SIRX	483151	TLDX	223051
HS	11125	MDR	8344	PTLX	17280	SIRX	483152	TLDX	223052
HS	11126	MDR	8345	PTLX	17281	SIRX	483153	TLDX	223053
HS	11127	MDR	8347	PTLX	17282	SLR	1145	TLDX	223055
HS	11128	MDR	8348	PTLX	17283	SLR	1257	TLDX	223056
HS	11129	MDR	8500	PTLX	17284	SLR	1258	TLDX	223057
HS	11130	MDR	8501	PTLX	17285	SLR	1259	TLDX	223058
HS	11131	MDR	8502	PTLX	17286	SLR	1267	TLDX	223059

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11132	MDR	8503	PTLX	17288	SLR	1268	TLDX	223060
HS	11133	MDR	8504	PTLX	17289	SLR	1269	TLDX	223061
HS	11134	MDR	8505	PTLX	17292	SLR	1270	TLDX	223062
HS	11135	MDR	8506	PTLX	17294	SLR	1271	TLDX	223063
HS	11136	MDR	8507	PTLX	17295	SLR	1649	TLDX	223064
HS	11137	MDR	8508	PTLX	17296	SLR	1654	TLDX	223065
HS	11138	MDR	8509	PTLX	17297	SLR	1676	TLDX	223066
HS	11139	MDR	8510	PTLX	17301	SLR	1917	TLDX	223067
HS	11140	MDR	8511	PTLX	17302	SLR	2301	TLDX	223068
HS	11141	MDR	8513	PTLX	17304	SLR	2303	TLDX	223069
HS	11143	MDR	8514	PTLX	17305	SLR	4063	TLDX	223070
HS	11144	MDR	8515	PTLX	17306	SLR	65609	TLDX	223071
HS	11145	MDR	8516	PTLX	17307	SLR	65610	TLDX	223072
HS	11146	MDR	8517	PTLX	17308	SLR	65632	TLDX	223073
HS	11147	MDR	8518	PTLX	17310	SMRR	561	TLDX	223074
HS	11149	MDR	8519	PTLX	17311	SMRR	563	TLDX	223075
HS	11150	MDR	8520	PTLX	17315	SMRR	566	TLDX	223076
HS	11151	MDR	8521	PTLX	17316	SMRR	571	TLDX	223077
HS	11152	MDR	8522	PTLX	17317	SMRR	574	TLDX	223078
HS	11153	MDR	8523	PTLX	17318	SMRR	579	TLDX	223079
HS	11154	MDR	8524	PTLX	17319	SMRR	580	TLDX	223080
HS	11155	MDR	8525	PTLX	17320	SMRR	583	TLDX	223081
HS	11156	MDR	8526	PTLX	17321	SMRR	585	TLDX	223082
HS	11158	MDR	8527	PTLX	17322	SMRR	591	TLDX	223083
HS	11160	MDR	8528	PTLX	17323	SMRR	603	TLDX	223084
HS	11161	MDR	8529	PTLX	17325	SMRR	604	TLDX	223085
HS	11162	MDR	8530	PTLX	17326	SMRR	605	TLDX	223086
HS	11164	MDR	8531	PTLX	17327	SMRR	607	TLDX	223087
HS	11165	MDR	8532	PTLX	17328	SMRR	609	TLDX	223088
HS	11166	MDR	8533	PTLX	17329	SMRR	611	TLDX	223089
HS	11167	MDR	8534	PTLX	17330	SMRR	617	TLDX	223091
HS	11168	MDR	8535	PTLX	17331	SMRR	621	TLDX	223093
HS	11171	MDR	8536	PTLX	17332	SMRR	623	TLDX	223095
HS	11173	MDR	8537	PTLX	17333	SMRR	626	TLDX	223096
HS	11174	MDR	8538	PTLX	17335	SMRR	629	TLDX	223097
HS	11176	MDR	8539	PTLX	17337	SMRR	631	TLDX	223099
HS	11179	MDR	8540	PTLX	17338	SMRR	632	TLDX	223100
HS	11184	MDR	8541	PTLX	17339	SMRR	633	TLDX	223101
HS	11185	MDR	8542	PTLX	17340	SMRR	634	TLDX	223102
HS	11189	MDR	8543	PTLX	17343	SMRR	635	TLDX	223103
HS	11190	MDR	8544	PTLX	17345	SMRR	639	TLDX	223104
HS	11191	MDR	8545	PTLX	17346	SMRR	642	TLDX	223105
HS	11192	MDR	8546	PTLX	17349	SMRR	646	TLDX	223106
HS	11193	MDR	8547	PTLX	17350	SMRR	649	TLDX	223107
HS	11195	MDR	8548	PTLX	17351	SMRR	650	TLDX	223108
HS	11197	MDR	8549	PTLX	17352	SMRR	651	TLDX	223109
HS	11198	MDR	9045	PTLX	17353	SMRR	652	TLDX	223110
HS	11200	MDR	9046	PTLX	17354	SMRR	653	TLDX	223111
HS	11201	MDR	9065	PTLX	17356	SMRR	654	TLDX	223112

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11202	MDR	9087	PTLX	17358	SMRR	655	TLDX	223113
HS	11210	MDR	9091	PTLX	17359	SMRR	3828	TLDX	223114
HS	11214	MDR	9099	PTLX	17360	SMRR	17034	TLDX	223115
HS	11289	MDR	9109	PTLX	17362	SMRR	17035	TLDX	223116
HS	11290	MDR	9133	PTLX	17363	SMRR	17036	TLDX	223117
HS	11291	MDR	9140	PTLX	17364	SMRR	17037	TLDX	223118
HS	11292	MDR	9141	PTLX	17365	SMRR	17039	TLDX	223119
HS	11293	MDR	9151	PTLX	17366	SMRR	17043	TLDX	223120
HS	11294	MDR	9152	PTLX	17367	SMRR	17044	TLDX	223121
HS	11295	MDR	9164	PTLX	17368	SMRR	17045	TLDX	223122
HS	11296	MDR	9177	PTLX	17370	SMRR	17049	TLDX	223123
HS	11297	MDR	9180	PTLX	17372	SMRR	17056	TLDX	223124
HS	11298	MDR	9184	PTLX	17373	SMRR	27479	TLDX	223125
HS	11299	MDR	9193	PTLX	17375	SMRR	27480	TLDX	223126
HS	11300	MDR	9200	PTLX	17376	SOO	30233	TLDX	223127
HS	11301	MDR	9213	PTLX	17377	SOO	30331	TLDX	223128
HS	11302	MDR	9229	PTLX	17378	SOO	30333	TLDX	223129
HS	11303	MDR	9242	PTLX	17379	SOO	30496	TLDX	223130
HS	11304	MDR	9248	PTLX	17380	SOO	30879	TLDX	223131
HS	11305	MDR	9268	PTLX	17381	SOO	31789	TLDX	223132
HS	11306	MDR	9403	PTLX	17382	SOO	33117	TLDX	223134
HS	11307	MDR	9404	PTLX	17383	SOO	33130	TLDX	223135
HS	11308	MDR	9405	PTLX	17384	SOO	33133	TLDX	223136
HS	11329	MDR	9406	PTLX	17385	SOO	33137	TLDX	223137
HS	11330	MDR	9407	PTLX	17386	SOO	33152	TLDX	223138
HS	11331	MDR	9408	PTLX	17387	SOO	33167	TLDX	223139
HS	11332	MDR	9409	PTLX	17388	SOO	33171	TLDX	223140
HS	11333	MDR	9410	PTLX	17389	SOO	33178	TLDX	223141
HS	11334	MDR	9411	PTLX	17390	SOO	33190	TLDX	223142
HS	11335	MDR	9412	PTLX	17391	SOO	33208	TLDX	223143
HS	11336	MDR	9413	PTLX	17393	SOO	33303	TLDX	223144
HS	11337	MDR	9415	PTLX	17394	SOO	33337	TLDX	223145
HS	11338	MDR	9416	PTLX	17395	SOO	33349	TLDX	223146
HS	11339	MDR	9417	PTLX	17396	SOO	33354	TLDX	223147
HS	11340	MDR	9418	PTLX	17397	SOO	33358	TLDX	223148
HS	11341	MDR	9419	PTLX	17398	SOO	33367	TLDX	223149
HS	11342	MDR	9420	PTLX	17399	SOO	33372	TLDX	223150
HS	11343	MDR	9421	PTLX	17400	SOO	33385	TLDX	223151
HS	11344	MDR	9422	PTLX	17401	SOO	33400	TLDX	223153
HS	11345	MDR	9423	PTLX	17403	SOO	33517	TLDX	223154
HS	11346	MDR	9424	PTLX	17404	SOO	33523	TLDX	223155
HS	11347	MDR	9425	PTLX	17405	SOO	33524	TLDX	223156
HS	11348	MDR	9426	PTLX	17406	SOO	33534	TLDX	223157
HS	11349	MDR	9427	PTLX	17407	SOO	33535	TLDX	223158
HS	11350	MDR	9428	PTLX	17408	SOO	33540	TLDX	223159
HS	11351	MDR	9429	PTLX	17409	SOO	33547	TLDX	223160
HS	11352	MDR	9430	PTLX	17710	SOO	33567	TLDX	223161
HS	11353	MDR	9431	PTLX	17711	SOO	33577	TLDX	223162
HS	11354	MDR	9432	PTLX	17712	SOO	33586	TLDX	223163

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11355	MDR	9434	PTLX	17714	SOO	33596	TLDX	223164
HS	11356	MDR	9435	PTLX	17716	SOO	33605	TLDX	223165
HS	11357	MDR	9436	PTLX	17718	SOO	33613	TLDX	223166
HS	11358	MDR	9437	PTLX	17721	SOO	33623	TLDX	223167
HS	11359	MDR	9438	PTLX	17722	SOO	33648	TLDX	223168
HS	11360	MDR	9439	PTLX	17723	SOO	33656	TLDX	223169
HS	11361	MDR	9440	PTLX	17725	SOO	33663	TLDX	223170
HS	11362	MDR	9441	PTLX	17726	SOO	33670	TLDX	223171
HS	11364	MDR	9442	PTLX	17727	SOO	33686	TLDX	223172
HS	11365	MDR	9443	PTLX	17729	SOO	33687	TLDX	223173
HS	11366	MDR	9444	PTLX	17731	SOO	33689	TLDX	223174
HS	11367	MDR	9445	PTLX	17733	SOO	33691	TLDX	223175
HS	11368	MDR	9446	PTLX	17734	SOO	33710	TLDX	223176
HS	11369	MDR	9447	PTLX	17736	SOO	34033	TLDX	223177
HS	11371	MDR	9448	PTLX	17737	SOO	34063	TLDX	223178
HS	11372	MDR	9449	PTLX	17738	SOO	34088	TLDX	223179
HS	11500	MDR	9450	PTLX	17739	SOO	34090	TLDX	223181
HS	11501	MDR	9452	PTLX	17741	SOO	34122	TLDX	223182
HS	11502	MDW	9000	PTLX	17742	SOO	34130	TLDX	223183
HS	11503	MDW	9001	PTLX	17743	SOO	34184	TLDX	223184
HS	11504	MDW	9002	PTLX	17744	SOO	34192	TLDX	223185
HS	11505	MDW	9003	PTLX	17746	SOO	34285	TLDX	223186
HS	11506	MDW	9004	PTLX	17747	SOO	34291	TLDX	223187
HS	11507	MDW	9005	PTLX	17748	SOO	34323	TLDX	223188
HS	11508	MDW	9006	PTLX	17749	SOO	34331	TLDX	223189
HS	11509	MDW	9007	PTLX	17752	SOO	34665	TLDX	223190
HS	11510	MDW	9008	PTLX	17754	SOO	34668	TLDX	223191
HS	11511	MDW	9009	PTLX	17756	SOO	34674	TLDX	223192
HS	11513	MDW	9010	PTLX	17761	SOO	34743	TLDX	223193
HS	11514	MDW	9011	PTLX	17763	SOO	34912	TLDX	223194
HS	11516	MDW	9012	PTLX	17768	SOO	34951	TLDX	223195
HS	11517	MDW	9013	PTLX	17769	SOO	35073	TLDX	223196
HS	11518	MDW	9014	PTLX	17770	SOO	54694	TLDX	223197
HS	11519	MDW	9015	PTLX	17773	SOO	54695	TLDX	223198
HS	11520	MDW	9016	PTLX	17775	SOO	54696	TLDX	223199
HS	11522	MDW	9017	PTLX	17777	SOO	54697	TLDX	223200
HS	11523	MDW	9018	PTLX	17779	SOO	54698	TLDX	223201
HS	11524	MDW	9019	PTLX	17781	SOO	54699	TLDX	223202
HS	11525	MDW	9020	PTLX	17783	SOO	54700	TM	400259
HS	11526	MDW	9021	PTLX	17784	SOO	54701	TOE	2531
HS	11527	MDW	9022	PTLX	17786	SOO	54702	TOE	2789
HS	11528	MDW	9024	PTLX	17787	SOO	54703	TOE	2790
HS	11529	MDW	9025	PTLX	17790	SOO	54704	TOE	2791
HS	11530	MDW	9026	PTLX	17793	SOO	54705	TOE	2792
HS	11531	MDW	9027	PTLX	17796	SOO	54706	TOE	2793
HS	11532	MDW	9029	PTLX	17797	SOO	54707	TOE	2794
HS	11533	MDW	9030	PTLX	17801	SOO	54708	TOE	2795
HS	11534	MDW	9031	PTLX	17802	SOO	54709	TOE	2796
HS	11535	MDW	9032	PTLX	17804	SOO	54711	TOE	2797

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11536	MDW	9033	PTLX	17805	SOO	54712	TOE	2798
HS	11537	MDW	9034	PTLX	17809	SOO	54713	TOE	2799
HS	11538	MDW	9035	PTLX	17860	SOO	54714	TOE	2800
HS	11539	MDW	9036	PTLX	17861	SOO	54715	TOE	2801
HS	11540	MDW	9037	PTLX	17863	SOO	54716	TOE	2802
HS	11541	MDW	9038	PTLX	17866	SOO	54717	TOE	2803
HS	11542	MDW	9039	PTLX	17868	SOO	54718	TOE	2804
HS	11543	MDW	9040	PTLX	17870	SOO	54719	TOE	2805
HS	11544	MDW	9042	PTLX	17871	SOO	54720	TOE	2806
HS	11545	MDW	9043	PTLX	17875	SOO	54721	TOE	2807
HS	11546	MDW	9044	PTLX	17878	SOO	54722	TOE	2808
HS	11547	MDW	9045	PTLX	17881	SOO	54723	TOE	2809
HS	11548	MDW	9046	PTLX	17883	SOO	54724	TOE	2810
HS	11549	MDW	9047	PTLX	17887	SOO	54725	TOE	2811
HS	11550	MDW	9048	PTLX	17888	SOO	54726	TOE	2812
HS	11551	MDW	9049	PTLX	17890	SOO	54727	TOE	2813
HS	11552	MDW	9050	PTLX	17892	SOO	54728	TOE	2814
HS	11553	MDW	9051	PTLX	17899	SOO	54729	TOE	2815
HS	11554	MDW	9052	PTLX	17902	SOO	54730	TOE	2816
HS	11555	MDW	9053	PTLX	17903	SOO	54731	TOE	2817
HS	11556	MDW	9054	PTLX	17904	SOO	54732	TOE	2818
HS	11557	MDW	9055	PTLX	17905	SOO	54733	TOE	2819
HS	11558	MDW	9056	PTLX	17908	SOO	54734	TOE	2820
HS	11559	MDW	9057	PTLX	17910	SOO	54736	TOE	2821
HS	11560	MDW	9058	PTLX	17911	SOO	54737	TOE	2822
HS	11561	MDW	9059	PTLX	17913	SOO	54738	TOE	2823
HS	11562	MDW	9060	PTLX	17916	SOO	54739	TOE	2824
HS	11563	MDW	9061	PTLX	17917	SOO	54740	TOE	2825
HS	11564	MDW	9062	PTLX	17918	SOO	54741	TOE	2826
HS	11565	MDW	9063	PTLX	17921	SOO	54742	TOE	2827
HS	11566	MDW	9064	PTLX	17922	SOO	54743	TOE	2828
HS	11567	MDW	9065	PTLX	17923	SOO	54744	TOE	2927
HS	11568	MDW	9066	PTLX	17927	SOO	54745	TSRD	4906
HS	11569	MDW	9067	PTLX	17928	SOO	54746	UNBX	489149
HS	11570	MDW	9068	PTLX	17941	SOO	54747	USBX	489150
HS	11571	MDW	9069	PTLX	17943	SOO	54749	USEX	315
HS	11572	MDW	9070	PTLX	17944	SOO	54750	USEX	346
HS	11573	MDW	9071	PTLX	17946	SOO	54751	USEX	348
HS	11574	MDW	9072	PTLX	17947	SOO	54752	USEX	502
HS	11575	MDW	9073	PTLX	17948	SOO	54753	USEX	507
HS	11576	MDW	9074	PTLX	17949	SOO	54754	USEX	512
HS	11577	MDW	9075	PTLX	17950	SOO	54755	USEX	513
HS	11578	MDW	9077	PTLX	17951	SOO	54756	USEX	520
HS	11579	MDW	9078	PTLX	17952	SOO	54758	USEX	521
HS	11580	MDW	9079	PTLX	17955	SOO	54759	USEX	523
HS	11581	MDW	9080	PTLX	17958	SOO	54761	USEX	524
HS	11582	MDW	9081	PTLX	17959	SOO	54762	USEX	525
HS	11583	MDW	9082	PTLX	17961	SOO	54763	USEX	527
HS	11584	MDW	9083	PTLX	17963	SOO	54764	USEX	528

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11585	MDW	9084	PTLX	17965	SOO	54765	USEX	529
HS	11587	MDW	9085	PTLX	17972	SOO	54766	USEX	531
HS	11588	MDW	9086	PTLX	17973	SOO	54767	USEX	532
HS	11589	MDW	9087	PTLX	17975	SOO	54768	USEX	534
HS	11590	MDW	9088	PTLX	17978	SOO	54769	USEX	535
HS	11591	MDW	9089	PTLX	17980	SOO	54770	USEX	536
HS	11592	MDW	9090	PTLX	17981	SOO	54773	USEX	537
HS	11593	MDW	9091	PTLX	17982	SOO	54774	USEX	538
HS	11594	MDW	9092	PTLX	17987	SOO	54775	USEX	539
HS	11595	MDW	9093	PTLX	17989	SOO	54776	USEX	540
HS	11596	MDW	9094	PTLX	17990	SOO	54777	USEX	541
HS	11597	MDW	9095	PTLX	17991	SOO	54778	USEX	542
HS	11598	MDW	9096	PTLX	17994	SOO	54779	USEX	543
HS	11599	MDW	9097	PTLX	17996	SOO	54781	USEX	2001
HS	11600	MDW	9098	PTLX	17997	SOO	54782	USEX	2005
HS	11601	MDW	9099	PTLX	17998	SOO	54783	USEX	2006
HS	11602	MDW	13000	PTLX	17999	SOO	54784	USEX	2010
HS	11603	MDW	13001	PTLX	18001	SOO	54785	USEX	2035
HS	11604	MDW	13002	PTLX	18007	SOO	54787	USLX	951
HS	11605	MDW	13003	PTLX	18009	SOO	54788	USLX	952
HS	11606	MDW	13004	PTLX	18013	SOO	54790	USLX	953
HS	11607	MDW	13005	PTLX	18014	SOO	54791	USLX	954
HS	11609	MDW	13006	PTLX	26080	SOO	54792	USLX	958
HS	11610	MDW	13007	PTLX	26083	SOO	54793	USLX	959
HS	11611	MDW	13008	PTLX	26084	SOO	54794	USLX	961
HS	11612	MDW	13009	PTLX	26085	SOO	54795	USLX	962
HS	11613	MDW	13010	PTLX	26086	SOO	54796	USLX	963
HS	11614	MDW	13011	PTLX	26090	SOO	54797	USLX	964
HS	11615	MDW	13012	PTLX	26091	SOO	54798	USLX	966
HS	11616	MDW	13013	PTLX	26092	SOO	54799	USLX	975
HS	11617	MDW	13014	PTLX	26094	SOO	54800	USLX	976
HS	11618	MDW	13015	PTLX	26097	SOO	54801	USLX	978
HS	11619	MDW	13016	PTLX	26098	SOO	54802	USLX	981
HS	11620	MDW	13017	PTLX	26099	SOO	54803	USLX	982
HS	11621	MDW	13018	PTLX	26101	SOO	54805	USLX	984
HS	11622	MDW	13019	PTLX	26102	SOO	54806	USLX	985
HS	11623	MDW	13020	PTLX	26103	SOO	54808	USLX	986
HS	11624	MDW	13021	PTLX	26104	SOO	54809	USLX	987
HS	11625	MDW	13022	PTLX	26105	SOO	54810	USLX	989
HS	11626	MDW	13023	PTLX	26109	SOO	54811	USLX	990
HS	11627	MDW	13024	PTLX	26110	SOO	54812	USLX	992
HS	11628	MDW	13025	PTLX	26111	SOO	54813	USLX	994
HS	11629	MDW	13026	PTLX	26113	SOO	54814	USLX	1293
HS	11630	MDW	13027	PTLX	26114	SOO	54815	USLX	1294
HS	11631	MDW	13028	PTLX	26117	SOO	54817	USLX	1301
HS	11632	MDW	13029	PTLX	26118	SOO	54818	USLX	1302
HS	11633	MDW	13030	PTLX	26121	SOO	54819	USLX	1303
HS	11634	MDW	13031	PTLX	26122	SOO	54820	USLX	1304
HS	11635	MDW	13032	PTLX	26123	SOO	54822	USLX	1306

APPENDIX A
DESCRIPTION OF RAILCARS

HS	11636	MDW	13033	PTLX	26124	SOO	54823	USLX	1307
HS	11637	MDW	13034	PTLX	26125	SOO	54824	USLX	1311
HS	11638	MDW	13035	PTLX	26126	SOO	54825	USLX	1312
HS	11639	MDW	13036	PTLX	26127	SOO	54826	USLX	1313
HS	11640	MDW	13037	PTLX	26130	SOO	54827	USLX	1315
HS	11641	MDW	13038	PTLX	26132	SOO	54828	USLX	1318
HS	11642	MDW	13039	PTLX	26134	SOO	54829	USLX	1320
HS	11643	MDW	13040	PTLX	26137	SOO	54830	USLX	1321
HS	11644	MDW	13041	PTLX	26138	SOO	54831	USLX	1322
HS	11645	MDW	13042	PTLX	26145	SOO	54832	USLX	1323
HS	11646	MDW	13043	PTLX	26146	SOO	54833	USLX	1324
HS	11647	MDW	13044	PTLX	26147	SOO	54834	USLX	1325
HS	11648	MDW	13045	PTLX	26150	SOO	54835	USLX	1326
HS	11649	MDW	13046	PTLX	26151	SOO	54836	USLX	1328
HS	11650	MDW	13047	PTLX	26152	SOO	54837	USLX	1329
HS	11651	MDW	13048	PTLX	26153	SOO	54838	USLX	1332
HS	11652	MDW	13049	PTLX	26154	SOO	54839	USLX	1333
HS	11653	MDW	13050	PTLX	26155	SOO	54840	USLX	1334
HS	11654	MDW	13051	PTLX	26156	SOO	54841	USLX	1335
HS	11655	MDW	13052	PTLX	26158	SOO	54842	USLX	1336
HS	11656	MDW	13053	PTLX	26159	SOO	54845	USLX	1338
HS	11658	MDW	13054	PTLX	26160	SOO	54846	USLX	1340
HS	11661	MDW	13055	PTLX	26161	SOO	54847	USLX	1342
HS	11664	MDW	13056	PTLX	26162	SOO	54848	USLX	1345
HS	11665	MDW	13057	PTLX	26163	SOO	54849	USLX	1346
HS	11666	MDW	13058	PTLX	26165	SOO	54850	USLX	1347
HS	11667	MDW	13059	PTLX	26166	SOO	54851	USLX	1349
HS	11668	MDW	13060	PTLX	26168	SOO	54852	USLX	1351
HS	11669	MDW	13061	PTLX	26169	SOO	54853	USLX	1352
HS	11670	MDW	13062	PTLX	26170	SOO	54854	USLX	1353
HS	11671	MDW	13063	PTLX	26171	SOO	54855	USLX	1358
HS	11672	MDW	13064	PTLX	26173	SOO	54856	USLX	1360
HS	11673	MDW	13065	PTLX	26174	SOO	54857	USLX	1361
HS	11674	MDW	13066	PTLX	26177	SOO	54858	USLX	1362
HS	11675	MDW	13067	PTLX	26181	SOO	54859	USLX	1364
HS	11676	MDW	13068	PTLX	26183	SOO	54860	USLX	1365
HS	11677	MDW	13069	PTLX	26184	SOO	54861	USLX	1366
HS	11678	MDW	13070	PTLX	26185	SOO	54862	USLX	1367
HS	11679	MDW	13071	PTLX	26186	SOO	54863	USLX	1368
HS	11680	MDW	13072	PTLX	26189	SOO	54864	USLX	1371
HS	11681	MDW	13073	PTLX	26190	SOO	54865	USLX	1372
HS	11682	MDW	13074	PTLX	26192	SOO	54867	USLX	1373
HS	11683	MDW	13075	PTLX	26197	SOO	54868	USLX	1374
HS	11684	MDW	13076	PTLX	26199	SOO	54869	USLX	1375
HS	11685	MDW	13077	PTLX	26200	SOO	54870	USLX	1377
HS	11686	MDW	13078	PTLX	26205	SOO	54871	USLX	1379
HS	11687	MDW	13079	PTLX	26207	SOO	54872	USLX	1380
HS	11688	MDW	13080	PTLX	26209	SOO	54873	USLX	1381
HS	11689	MDW	13081	PTLX	26211	SOO	54874	USLX	1384

APPENDIX A
DESCRIPTION OF RAILCARS

HS	14353	MDW	13082	PTLX	26213	SOO	54875	USLX	1385
HS	14354	MDW	13083	PTLX	31847	SOO	54876	USLX	1386
HS	14355	MDW	13084	PTLX	31849	SOO	54877	USLX	1389
HS	14356	MDW	13085	PTLX	31850	SOO	54878	USLX	1390
HS	14364	MDW	13086	PTLX	31854	SOO	54879	USLX	1391
HS	14365	MDW	13087	PTLX	31855	SOO	54880	USLX	1392
HS	14367	MDW	13088	PTLX	31857	SOO	54881	USLX	1393
HS	14368	MDW	13089	PTLX	31858	SOO	54882	USLX	1395
HS	14369	MDW	13090	PTLX	31859	SOO	54883	USLX	1397
HS	14372	MDW	13091	PTLX	31860	SOO	54884	USLX	1399
HS	14389	MDW	13092	PTLX	31863	SOO	54885	USLX	1401
HS	14395	MDW	13093	PTLX	31864	SOO	54886	USLX	1405
HS	14402	MDW	13094	PTLX	31865	SOO	54887	USLX	1407
HS	14428	MDW	13095	PTLX	31866	SOO	54888	USLX	1408
HS	14436	MDW	13096	PTLX	31867	SOO	54889	USLX	1409
HS	14439	MDW	13097	PTLX	31868	SOO	54890	USLX	1411
HS	14445	MDW	13098	PTLX	31869	SOO	54891	USLX	1412
HS	14453	MDW	13099	PTLX	31870	SOO	54892	USLX	1413
HS	14466	MDW	13100	PTLX	31871	SOO	54893	USLX	1417
HS	14469	MDW	13101	PTLX	31872	SOO	54894	USLX	1419
HS	14471	MDW	13102	PTLX	31874	SOO	54899	USLX	1421
HS	14477	MDW	13103	PTLX	31875	SOO	54908	USLX	1422
HS	14478	MDW	13104	PTLX	31876	SOO	54909	USLX	1423
HS	14480	MDW	13105	PTLX	31878	SOO	54919	USLX	1424
HS	14483	MDW	13106	PTLX	31880	SOO	54923	USLX	1425
HS	14484	MDW	13107	PTLX	31882	SOO	54925	USLX	1428
HS	14494	MDW	13108	PTLX	31883	SOO	54928	USLX	1429
HS	14497	MDW	13109	PTLX	31884	SOO	54929	USLX	1431
HS	14503	MDW	13110	PTLX	31885	SOO	54933	USLX	1432
HS	14509	MDW	13111	PTLX	31887	SOO	54935	USLX	1434
HS	14511	MDW	13112	PTLX	31888	SOO	54937	USLX	1435
HS	14512	MDW	13113	PTLX	31889	SOO	54941	USLX	1436
HS	14518	MDW	13114	PTLX	31891	SOO	54945	USLX	1438
HS	14520	MDW	13115	PTLX	31892	SOO	54946	USLX	1440
HS	14790	MDW	13116	PTLX	31895	SOO	54947	USLX	1441
HS	14820	MDW	13117	PTLX	31896	SOO	54951	USLX	1442
HS	14828	MDW	13118	PTLX	31897	SOO	54953	USLX	1443
HS	14832	MDW	13119	PTLX	31898	SOO	54954	USLX	1444
HS	14852	MDW	13120	PTLX	31900	SOO	54957	USLX	1445
HS	14854	MDW	13121	PTLX	31905	SOO	54958	USLX	1446
HS	14856	MDW	13122	PTLX	31906	SOO	54959	USLX	1448
HS	14866	MDW	13123	PTLX	31909	SOO	54960	USLX	1449
HS	14871	MDW	13124	PTLX	31910	SOO	54970	USLX	1452
HS	14875	MDW	13125	PTLX	31915	SOO	54971	USLX	1454
HS	14876	MDW	13126	PTLX	31918	SOO	54972	USLX	1455
HS	14892	MDW	13127	PTLX	31920	SOO	54973	USLX	1457
HS	14895	MDW	13128	PTLX	31921	SOO	54974	USLX	1458
HS	15007	MDW	13129	PTLX	31922	SOO	54975	USLX	1459
HS	16084	MDW	13130	PTLX	31923	SOO	54976	USLX	1460

APPENDIX A
DESCRIPTION OF RAILCARS

HS	19000	MDW	13131	PTLX	31924	SOO	54977	USLX	1461
HS	20298	MDW	13132	PTLX	31925	SOO	54978	USLX	1462
HS	20611	MDW	13133	PTLX	31926	SOO	54979	USLX	1468
HS	20698	MDW	13134	PTLX	31929	SOO	54980	USLX	1470
HS	20707	MDW	13135	PTLX	31930	SOO	54981	USLX	1472
HS	20708	MDW	13136	PTLX	31932	SOO	54982	USLX	1473
HS	20716	MDW	13137	PTLX	31933	SOO	54983	USLX	1474
HS	20719	MDW	13138	PTLX	31934	SOO	54984	USLX	1475
HS	20720	MDW	13139	PTLX	31935	SOO	54985	USLX	1477
HS	21300	MDW	13140	PTLX	31937	SOO	54986	USLX	1480
HS	21303	MDW	13141	PTLX	31938	SOO	54987	USLX	1481
HS	21310	MDW	13142	PTLX	31939	SOO	54988	USLX	1483
HS	21613	MDW	13143	PTLX	31940	SOO	54989	USLX	1485
HS	21647	MDW	13144	PTLX	31943	SOO	54990	USLX	1486
HS	21692	MDW	13145	PTLX	31945	SOO	54991	USLX	1487
HS	21708	MDW	13146	PTLX	31947	SOO	54992	USLX	1488
HS	21710	MDW	13147	PTLX	31948	SOO	54993	USLX	1490
HS	21712	MDW	13148	PTLX	31949	SOO	54994	USLX	1491
HS	21771	MDW	13149	PTLX	31951	SOO	54995	USLX	1493
HS	21777	MDW	13150	PTLX	31952	SOO	54996	USLX	1495
HS	21779	MDW	13151	PTLX	31953	SOO	54997	USLX	1496
HS	21827	MDW	13152	PTLX	31954	SOO	54998	USLX	1500
HS	21837	MDW	13153	PTLX	31956	SOO	54999	USLX	1501
HS	21840	MDW	13154	PTLX	31957	SOO	55000	USLX	1502
HS	21845	MDW	13155	PTLX	31959	SOO	55001	USLX	1621
HS	21864	MDW	13156	PTLX	31960	SOO	55002	USLX	1622
HS	21878	MDW	13157	PTLX	31961	SOO	55003	USLX	1623
HS	21890	MDW	13158	PTLX	31962	SOO	55004	USLX	1624
HS	21930	MDW	13159	PTLX	31963	SOO	55005	USLX	1677
HS	21938	MDW	13160	PTLX	31965	SOO	55006	USLX	1700
HS	21948	MDW	13161	PTLX	31968	SOO	55007	USLX	1701
HS	21951	MDW	13162	PTLX	31969	SOO	55008	USLX	1702
HS	21962	MDW	13163	PTLX	31970	SOO	55009	USLX	1703
HS	21981	MDW	13164	PTLX	31971	SOO	55010	USLX	1704
HS	21984	MDW	13165	PTLX	31972	SOO	55011	USLX	1705
HS	22008	MDW	13166	PTLX	31973	SOO	55012	USLX	1706
HS	22027	MDW	13167	PTLX	31974	SOO	55013	USLX	1707
HS	22053	MDW	13168	PTLX	31976	SOO	55014	USLX	1708
HS	22082	MDW	13169	PTLX	31977	SOO	55015	USLX	1709
HS	22101	MDW	13170	PTLX	31983	SOO	55016	USLX	1710
HS	22102	MDW	13171	PTLX	31984	SOO	55017	USLX	1711
HS	22123	MDW	13172	PTLX	31985	SOO	55018	USLX	1712
HS	22133	MDW	13173	PTLX	31986	SOO	55019	USLX	1713
HS	22141	MDW	13174	PTLX	31987	SOO	55250	USLX	1714
HS	23070	MDW	13175	PTLX	31988	SOO	55252	USLX	1715
HS	23301	MDW	13176	PTLX	31989	SOO	55253	USLX	1716
HS	23302	MDW	13177	PTLX	31990	SOO	55254	USLX	1717
HS	23303	MDW	13178	PTLX	31993	SOO	55255	USLX	1718
HS	23304	MET	13302	PTLX	31994	SOO	55257	USLX	1719

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23305	MET	13304	PTLX	31996	SOO	55258	USLX	1720
HS	23306	MET	13305	PTLX	31998	SOO	55259	USLX	1721
HS	23307	MET	13307	PTLX	31999	SOO	55260	USLX	1722
HS	23308	MET	13308	PTLX	33000	SOO	55261	USLX	1723
HS	23309	MET	13312	PTLX	33001	SOO	81229	USLX	1724
HS	23310	MET	13313	PTLX	33002	SOO	84038	USLX	2100
HS	23311	MET	13314	PTLX	33004	SOO	84076	USLX	2101
HS	23312	MET	13315	PTLX	33005	SOO	84119	USLX	2102
HS	23313	MET	13316	PTLX	33007	SOO	84228	USLX	2104
HS	23314	MET	13317	PTLX	33009	SOO	84331	USLX	2109
HS	23315	MET	13318	PTLX	33010	SOO	84467	USLX	5119
HS	23316	MET	13320	PTLX	33011	SOO	84500	USLX	5125
HS	23317	MET	13322	PTLX	33013	SOO	84603	USLX	5126
HS	23318	MET	13323	PTLX	33031	SOO	84619	USLX	5127
HS	23319	MET	13324	PTLX	33032	SOO	84705	USLX	5141
HS	23320	MET	13325	PTLX	33037	SOO	84727	USLX	5154
HS	23321	MET	13326	PTLX	33038	SOO	84791	USLX	5200
HS	23322	MET	13327	PTLX	33049	SOO	84798	USLX	5201
HS	23323	MET	13328	PTLX	33050	SOO	84856	USLX	5202
HS	23324	MET	13330	PTLX	33051	SOO	85556	USLX	5203
HS	23325	MET	13331	PTLX	33066	SOO	85601	USLX	5204
HS	23326	MET	13332	PTLX	33075	SOO	85626	USLX	5205
HS	23327	MET	13333	PTLX	33078	SOO	85655	USLX	5207
HS	23328	MET	13334	PTLX	33082	SOO	85996	USLX	5208
HS	23329	MET	13336	PTLX	33093	SOO	85997	USLX	5209
HS	23330	MET	13338	PTLX	33104	SOO	100000	USLX	5210
HS	23331	MET	13339	PTLX	33110	SOO	100001	USLX	5211
HS	23332	MET	13340	PTLX	33118	SOO	100002	USLX	5212
HS	23334	MET	13341	PTLX	33121	SOO	100003	USLX	5213
HS	23335	MET	13342	PTLX	33126	SOO	100004	USLX	5214
HS	23336	MET	13343	PTLX	33127	SOO	100005	USLX	5700
HS	23339	MET	13344	PTLX	33132	SOO	100006	USLX	5701
HS	23340	MET	13345	PTLX	33134	SOO	100007	USLX	5702
HS	23341	MET	13346	PTLX	33147	SOO	100008	USLX	5704
HS	23342	MET	13347	PTLX	33148	SOO	100009	USLX	5705
HS	23343	MET	13348	PTLX	33150	SOO	100010	USLX	5706
HS	23344	MET	13351	PTLX	33151	SOO	100011	USLX	5707
HS	23345	MET	13352	PTLX	33155	SOO	100012	USLX	5708
HS	23346	MET	13353	PTLX	33156	SOO	100013	USLX	5709
HS	23347	MET	13355	PTLX	33157	SOO	100015	USLX	5710
HS	23348	MET	13357	PTLX	33161	SOO	100016	USLX	5711
HS	23349	MET	13358	PTLX	33163	SOO	100017	USLX	5712
HS	23350	MET	13359	PTLX	33164	SOO	100018	USLX	5713
HS	23351	MET	13360	PTLX	33165	SOO	100019	USLX	5715
HS	23352	MET	13361	PTLX	33166	SOO	100020	USLX	5716
HS	23353	MET	13362	PTLX	33172	SOO	100021	USLX	5717
HS	23354	MET	13363	PTLX	33173	SOO	100022	USLX	5718
HS	23355	MET	13367	PTLX	33174	SOO	100023	USLX	5719
HS	23356	MET	13370	PTLX	33180	SOO	100024	USLX	5720

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23357	MET	13371	PTLX	33185	SOO	100025	USLX	5721
HS	23358	MET	13372	PTLX	33186	SOO	100026	USLX	5722
HS	23359	MET	13373	PTLX	33187	SOO	100027	USLX	5723
HS	23360	MET	13375	PTLX	33193	SOO	100028	USLX	5724
HS	23361	MET	13376	PTLX	33196	SOO	100029	USLX	5725
HS	23362	MET	13377	PTLX	33197	SOO	100030	USLX	5726
HS	23363	MET	13378	PTLX	33198	SOO	100031	USLX	5727
HS	23364	MET	13379	PTLX	33203	SOO	100032	USLX	5728
HS	23365	MET	13380	PTLX	33207	SOO	100033	USLX	5730
HS	23366	MET	13382	PTLX	33209	SOO	100034	USLX	5731
HS	23367	MET	13384	PTLX	33210	SOO	100035	USLX	5733
HS	23368	MET	13385	PTLX	33222	SOO	100036	USLX	5734
HS	23369	MET	13386	PTLX	33225	SOO	100037	USLX	5735
HS	23370	MET	13387	PTLX	33226	SOO	100038	USLX	5736
HS	23371	MET	13389	PTLX	33231	SOO	100039	USLX	5738
HS	23372	MET	13390	PTLX	33233	SOO	100040	USLX	5739
HS	23373	MET	13392	PTLX	33236	SOO	100041	USLX	5740
HS	23374	MET	13393	PTLX	33240	SOO	100042	USLX	5741
HS	23384	MET	13394	PTLX	33241	SOO	100043	USLX	5742
HS	23389	MET	13395	PTLX	33242	SOO	100044	USLX	5743
HS	23391	MET	13397	PTLX	33243	SOO	100045	USLX	5745
HS	23402	MET	13398	PTLX	33244	SOO	100047	USLX	5746
HS	23434	MET	13399	PTLX	33245	SOO	100049	USLX	5747
HS	23435	MET	13400	PTLX	33255	SOO	100051	USLX	5748
HS	23436	MET	13402	PTLX	33257	SOO	100052	USLX	5803
HS	23437	MET	13403	PTLX	33258	SOO	100053	USLX	5950
HS	23438	MET	13404	PTLX	33259	SOO	100054	USLX	5951
HS	23439	MET	13405	PTLX	33260	SOO	100055	USLX	7100
HS	23440	MET	13406	PTLX	33261	SOO	100056	USLX	7102
HS	23441	MET	13407	PTLX	33263	SOO	100058	USLX	7104
HS	23442	MET	13408	PTLX	33265	SOO	100059	USLX	7106
HS	23443	MET	13410	PTLX	33266	SOO	100060	USLX	7109
HS	23444	MET	13412	PTLX	33270	SOO	100061	USLX	7112
HS	23445	MET	13413	PTLX	33271	SOO	100062	USLX	7114
HS	23447	MET	13414	PTLX	33272	SOO	100063	USLX	7115
HS	23448	MET	13416	PTLX	33273	SOO	100064	USLX	7117
HS	23449	MET	13417	PTLX	33276	SOO	100065	USLX	7119
HS	23450	MET	13418	PTLX	33280	SOO	100066	USLX	7122
HS	23451	MET	13419	PTLX	33281	SOO	100067	USLX	7123
HS	23452	MET	13420	PTLX	33282	SOO	100068	USLX	7124
HS	23453	MET	13421	PTLX	33286	SOO	100069	USLX	7128
HS	23454	MET	13422	PTLX	33287	SOO	100100	USLX	7130
HS	23455	MET	13423	PTLX	33288	SOO	100101	USLX	7138
HS	23456	MET	13425	PTLX	33289	SOO	100102	USLX	7142
HS	23457	MET	13426	PTLX	33290	SOO	100103	USLX	7144
HS	23458	MET	13427	PTLX	33295	SOO	100104	USLX	7149
HS	23459	MET	13429	PTLX	33296	SOO	100105	USLX	7150
HS	23460	MET	13430	PTLX	33298	SOO	100106	USLX	7151
HS	23461	MET	13431	PTLX	33299	SOO	100107	USLX	7152

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23462	MET	13432	PTLX	33301	SOO	100108	USLX	7153
HS	23463	MET	13433	PTLX	33302	SOO	100109	USLX	7156
HS	23464	MET	13435	PTLX	33304	SOO	100110	USLX	7159
HS	23465	MILW	50324	PTLX	33307	SOO	100111	USLX	7161
HS	23466	MILW	100001	PTLX	33312	SOO	100112	USLX	7162
HS	23467	MILW	100176	PTLX	33313	SOO	100113	USLX	7165
HS	23468	MILW	100189	PTLX	33314	SOO	100114	USLX	7166
HS	23469	MILW	100190	PTLX	33315	SOO	100116	USLX	7168
HS	23470	MILW	100192	PTLX	33318	SOO	100117	USLX	7220
HS	23471	MILW	100201	PTLX	33320	SOO	100118	USLX	7232
HS	23472	MILW	100205	PTLX	33323	SOO	100119	USLX	7252
HS	23473	MILW	100208	PTLX	33324	SOO	100120	USLX	7261
HS	23474	MILW	100212	PTLX	33325	SOO	100121	USLX	7272
HS	23475	MILW	100214	PTLX	33326	SOO	100122	USLX	7389
HS	23476	MILW	100218	PTLX	33328	SOO	100123	USLX	7556
HS	23477	MILW	100220	PTLX	33329	SOO	100124	USLX	7820
HS	23478	MILW	100222	PTLX	33331	SOO	100125	USLX	7821
HS	23479	MILW	100225	PTLX	33332	SOO	100126	USLX	7824
HS	23480	MILW	100228	PTLX	33336	SOO	100127	USLX	7827
HS	23481	MILW	100234	PTLX	33345	SOO	100128	USLX	7828
HS	23482	MILW	100235	PTLX	33346	SOO	100129	USLX	7830
HS	23483	MILW	100238	PTLX	33350	SOO	100130	USLX	7831
HS	23484	MILW	100239	PTLX	33359	SOO	100131	USLX	7833
HS	23485	MILW	100255	PTLX	33363	SOO	100132	USLX	7834
HS	23486	MILW	100268	PTLX	33370	SOO	100133	USLX	7835
HS	23487	MILW	100271	PTLX	33377	SOO	100134	USLX	7838
HS	23488	MILW	100276	PTLX	33380	SOO	100135	USLX	7840
HS	23489	MILW	100290	PTLX	33384	SOO	100136	USLX	7844
HS	23490	MILW	100294	PTLX	33387	SOO	100137	USLX	7845
HS	23491	MILW	100297	PTLX	33391	SOO	100138	USLX	7848
HS	23492	MILW	100302	PTLX	33393	SOO	100139	USLX	7849
HS	23493	MILW	100305	PTLX	33394	SOO	100140	USLX	7852
HS	23502	MILW	100309	PTLX	33395	SOO	100141	USLX	7854
HS	23503	MILW	100310	PTLX	33397	SOO	100142	USLX	7858
HS	23505	MILW	100311	PTLX	33402	SOO	100143	USLX	7865
HS	23506	MILW	100312	PTLX	33403	SOO	100144	USLX	7866
HS	23507	MILW	100314	PTLX	33406	SOO	100145	USLX	7867
HS	23508	MILW	100321	PTLX	33408	SOO	100146	USLX	7869
HS	23514	MILW	100322	PTLX	33410	SOO	100147	USLX	7870
HS	23515	MILW	100323	PTLX	33412	SOO	100148	USLX	7872
HS	23516	MILW	100325	PTLX	33415	SOO	100149	USLX	7873
HS	23517	MILW	100326	PTLX	33418	SOO	100150	USLX	7874
HS	23519	MILW	100327	PTLX	33419	SOO	100151	USLX	7877
HS	23523	MILW	100331	PTLX	33423	SOO	100152	USLX	7878
HS	23524	MILW	100335	PTLX	33429	SOO	100153	USLX	7882
HS	23528	MILW	100336	PTLX	33431	SOO	100154	USLX	7886
HS	23529	MILW	100337	PTLX	33432	SOO	100155	USLX	7890
HS	23530	MILW	100343	PTLX	33435	SOO	100156	USLX	7891
HS	23532	MILW	100344	PTLX	33441	SOO	100157	USLX	7894

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23533	MILW	100353	PTLX	33442	SOO	100158	USLX	7899
HS	23535	MILW	100357	PTLX	33443	SOO	100159	USLX	7901
HS	23539	MILW	100360	PTLX	33445	SOO	100160	USLX	7905
HS	23540	MILW	100369	PTLX	33446	SOO	100161	USLX	7906
HS	23547	MILW	100370	PTLX	33447	SOO	100162	USLX	7907
HS	23549	MILW	100374	PTLX	33449	SOO	100163	USLX	7908
HS	23550	MILW	100376	PTLX	33451	SOO	100164	USLX	7910
HS	23552	MILW	100379	PTLX	33452	SOO	100165	USLX	7911
HS	23554	MILW	100385	PTLX	33455	SOO	100166	USLX	8003
HS	23557	MILW	100386	PTLX	33456	SOO	100167	USLX	8007
HS	23558	MILW	100392	PTLX	33457	SOO	100168	USLX	8011
HS	23559	MILW	100393	PTLX	33458	SOO	100170	USLX	8042
HS	23560	MILW	100395	PTLX	33459	SOO	100171	USLX	8044
HS	23561	MILW	100398	PTLX	33463	SOO	100172	USLX	9001
HS	23562	MILW	100406	PTLX	33464	SOO	100173	USLX	9987
HS	23563	MILW	100416	PTLX	33465	SOO	100174	USLX	9995
HS	23564	MILW	100419	PTLX	33469	SOO	100175	USLX	9998
HS	23565	MILW	100420	PTLX	33474	SOO	100177	USLX	10030
HS	23566	MILW	100423	PTLX	33477	SOO	100178	USLX	10033
HS	23567	MILW	100430	PTLX	33479	SOO	100179	USLX	10035
HS	23569	MILW	100433	PTLX	33483	SOO	100180	USLX	10039
HS	23571	MILW	100437	PTLX	33484	SOO	100181	USLX	10040
HS	23573	MILW	100438	PTLX	33486	SOO	100182	USLX	10043
HS	23574	MILW	100450	PTLX	33487	SOO	100183	USLX	10065
HS	23575	MILW	100452	PTLX	33489	SOO	100184	USLX	10076
HS	23578	MILW	100464	PTLX	33492	SOO	100185	USLX	10189
HS	23579	MILW	100467	PTLX	33494	SOO	100186	USLX	10192
HS	23580	MILW	100476	PTLX	33499	SOO	100187	USLX	10195
HS	23582	MILW	100477	PTLX	33500	SOO	100188	USLX	10210
HS	23583	MILW	100479	PTLX	33501	SOO	100189	USLX	10217
HS	23585	MILW	100489	PTLX	33502	SOO	100190	USLX	10248
HS	23586	MILW	100490	PTLX	33507	SOO	100191	USLX	10261
HS	23587	MILW	100491	PTLX	33509	SOO	100192	USLX	10319
HS	23588	MILW	101464	PTLX	33514	SOO	100193	USLX	10321
HS	23590	MILW	101465	PTLX	33519	SOO	100194	USLX	10323
HS	23591	MILW	101473	PTLX	33521	SOO	100195	USLX	10325
HS	23592	MILW	101475	PTLX	33525	SOO	100196	USLX	10328
HS	23596	MILW	101478	PTLX	33526	SOO	100197	USLX	10332
HS	23597	MILW	101482	PTLX	33527	SOO	100198	USLX	10335
HS	23598	MILW	101483	PTLX	33530	SOO	100200	USLX	10337
HS	23600	MILW	101491	PTLX	33531	SOO	100201	USLX	10370
HS	23602	MILW	101496	PTLX	33532	SOO	100202	USLX	10371
HS	23603	MILW	101502	PTLX	33536	SOO	100203	USLX	10372
HS	23605	MILW	101507	PTLX	33537	SOO	100204	USLX	10373
HS	23606	MILW	101508	PTLX	33542	SOO	100205	USLX	10377
HS	23607	MILW	101509	PTLX	33544	SOO	100206	USLX	10468
HS	23609	MILW	101511	PTLX	33545	SOO	100207	USLX	10723
HS	23613	MILW	101513	PTLX	33546	SOO	100208	USLX	10759
HS	23614	MILW	101518	PTLX	33553	SOO	100209	USLX	10766

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23618	MILW	101519	PTLX	33556	SOO	100210	USLX	10770
HS	23621	MILW	101522	PTLX	33557	SOO	100211	USLX	10778
HS	23623	MILW	101523	PTLX	33569	SOO	100212	USLX	10784
HS	23624	MILW	101525	PTLX	33574	SOO	100213	USLX	11002
HS	23625	MILW	101528	PTLX	33582	SOO	100214	USLX	11035
HS	23626	MILW	101529	PTLX	33584	SOO	100215	USLX	11103
HS	23627	MILW	101532	PTLX	33585	SOO	100216	USLX	11106
HS	23628	MILW	101541	PTLX	33589	SOO	100217	USLX	11116
HS	23629	MILW	101548	PTLX	33592	SOO	100218	USLX	11169
HS	23630	MILW	101549	PTLX	33597	SOO	100219	USLX	11177
HS	23631	MILW	101550	PTLX	33598	SOO	100220	USLX	11196
HS	23633	MILW	101551	PTLX	33600	SOO	100222	USLX	11197
HS	23635	MILW	101562	PTLX	33602	SOO	100223	USLX	11209
HS	23641	MILW	101563	PTLX	33604	SOO	100224	USLX	11250
HS	23643	MILW	101567	PTLX	33607	SOO	100225	USLX	11251
HS	23645	MILW	101569	PTLX	33608	SOO	100226	USLX	11253
HS	23646	MILW	101578	PTLX	33609	SOO	100227	USLX	11254
HS	23647	MILW	101579	PTLX	33610	SOO	100228	USLX	11255
HS	23648	MILW	101587	PTLX	33612	SOO	100229	USLX	11256
HS	23649	MILW	101593	PTLX	33614	SOO	100230	USLX	11257
HS	23652	MILW	101607	PTLX	33617	SOO	100231	USLX	11258
HS	23654	MILW	101608	PTLX	33619	SOO	100232	USLX	11259
HS	23655	MILW	101611	PTLX	33627	SOO	100233	USLX	11260
HS	23656	MILW	101619	PTLX	33628	SOO	100234	USLX	11719
HS	23657	MILW	101629	PTLX	33632	SOO	100235	USLX	11720
HS	23658	MILW	101631	PTLX	33634	SOO	100236	USLX	11808
HS	23660	MILW	101632	PTLX	33635	SOO	100238	USLX	11929
HS	23662	MILW	101634	PTLX	33639	SOO	100239	USLX	12019
HS	23663	MILW	101637	PTLX	33641	SOO	100240	USLX	12020
HS	23664	MILW	101638	PTLX	33644	SOO	100241	USLX	12021
HS	23667	MILW	101639	PTLX	33647	SOO	100242	USLX	13000
HS	23669	MILW	101645	PTLX	33651	SOO	100243	USLX	13003
HS	23674	MILW	101648	PTLX	33652	SOO	100244	USLX	13004
HS	23675	MJ	5501	PTLX	33658	SOO	100245	USLX	13026
HS	23676	MJ	5502	PTLX	33660	SOO	100246	USLX	13151
HS	23677	MJ	5503	PTLX	33661	SOO	100247	USLX	13152
HS	23678	MJ	5504	PTLX	33666	SOO	100248	USLX	13167
HS	23679	MJ	5505	PTLX	33667	SOO	100249	USLX	14025
HS	23680	MJ	5506	PTLX	33672	SOO	100251	USLX	14026
HS	23681	MJ	5509	PTLX	33673	SOO	100252	USLX	14027
HS	23682	MJ	5510	PTLX	33679	SOO	100253	USLX	14030
HS	23687	MJ	5511	PTLX	33681	SOO	100254	USLX	14031
HS	23688	MJ	5512	PTLX	33683	SOO	100255	USLX	14032
HS	23689	MJ	5514	PTLX	33684	SOO	100256	USLX	14033
HS	23691	MJ	5515	PTLX	33693	SOO	100257	USLX	14034
HS	23693	MJ	5516	PTLX	33695	SOO	100258	USLX	14035
HS	23694	MJ	5517	PTLX	33696	SOO	100259	USLX	14036
HS	23706	MJ	5518	PTLX	33697	SOO	100260	USLX	14037
HS	23708	MJ	5520	PTLX	33698	SOO	100261	USLX	14038

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23712	MJ	5521	PTLX	33701	SOO	100262	USLX	14040
HS	23714	MJ	5522	PTLX	33702	SOO	100264	USLX	14041
HS	23728	MJ	5523	PTLX	33704	SOO	100266	USLX	14042
HS	23732	MJ	5524	PTLX	33706	SOO	100267	USLX	14043
HS	23734	MJ	5525	PTLX	33707	SOO	100268	USLX	14044
HS	23735	MJ	5526	PTLX	33708	SOO	100269	USLX	14045
HS	23758	MJ	5527	PTLX	33709	SOO	100270	USLX	14046
HS	23760	MJ	5528	PTLX	33711	SOO	100271	USLX	14047
HS	23765	MJ	5529	PTLX	33712	SOO	100272	USLX	14048
HS	23766	MJ	5531	PTLX	33714	SOO	100273	USLX	14049
HS	23773	MJ	5532	PTLX	33715	SOO	100274	USLX	14050
HS	23775	MJ	5533	PTLX	33720	SOO	100275	USLX	14051
HS	23778	MJ	5604	PTLX	33722	SOO	100276	USLX	14052
HS	23780	MJ	5701	PTLX	33723	SOO	100277	USLX	14053
HS	23782	MJ	5702	PTLX	33726	SOO	100278	USLX	14054
HS	23783	MJ	5703	PTLX	33728	SOO	100279	USLX	14055
HS	23784	MJ	5704	PTLX	33731	SOO	111008	USLX	14056
HS	23785	MJ	5705	PTLX	33732	SOO	111012	USLX	14057
HS	23789	MJ	5706	PTLX	33734	SOO	111013	USLX	14058
HS	23790	MJ	5707	PTLX	33736	SOO	111016	USLX	14060
HS	23791	MJ	5708	PTLX	33740	SOO	111018	USLX	14061
HS	23792	MJ	5709	PTLX	33741	SOO	111019	USLX	14062
HS	23793	MJ	5710	PTLX	33743	SOO	111020	USLX	14063
HS	23797	MKT	9696	PTLX	33744	SOO	111021	USLX	14064
HS	23798	MKT	9796	PTLX	33745	SOO	111023	USLX	14065
HS	23810	MKT	9893	PTLX	33746	SOO	111024	USLX	14066
HS	23812	MMID	3301	PTLX	33750	SOO	111026	USLX	17017
HS	23816	MMID	3306	PTLX	33752	SOO	111060	USLX	17034
HS	23817	MMID	3307	PTLX	33753	SOO	111186	USLX	17036
HS	23818	MMID	3309	PTLX	33755	SOO	111373	USLX	17041
HS	23819	MMID	3316	PTLX	33756	SOO	111374	USLX	17042
HS	23820	MMID	3318	PTLX	33757	SOO	111376	USLX	17043
HS	23824	MMID	3319	PTLX	33758	SOO	111377	USLX	17045
HS	23825	MMID	3325	PTLX	33759	SOO	111379	USLX	17046
HS	23826	MMID	3326	PTLX	33760	SOO	111380	USLX	17047
HS	23827	MMID	3327	PTLX	33761	SOO	111382	USLX	17048
HS	23828	MMID	3328	PTLX	33762	SOO	111383	USLX	17049
HS	23829	MMID	3329	PTLX	33765	SOO	111385	USLX	17053
HS	23833	MMID	3333	PTLX	33766	SOO	111388	USLX	17062
HS	23834	MMID	3334	PTLX	33767	SOO	111391	USLX	17083
HS	23835	MMID	3335	PTLX	33770	SOO	111395	USLX	18047
HS	23837	MMID	3338	PTLX	33771	SOO	111397	USLX	18321
HS	23840	MMID	3339	PTLX	33774	SOO	111407	USLX	18340
HS	23862	MMID	3342	PTLX	33775	SOO	111408	USLX	18344
HS	23863	MMID	3350	PTLX	33776	SOO	111413	USLX	18345
HS	23864	MMID	3352	PTLX	33781	SOO	111414	USLX	19001
HS	23875	MMID	3401	PTLX	33783	SOO	111421	USLX	19002
HS	23876	MMID	3403	PTLX	33785	SOO	111424	USLX	19006
HS	23881	MMID	3404	PTLX	33786	SOO	111429	USLX	19007

APPENDIX A
DESCRIPTION OF RAILCARS

HS	23887	MMID	3409	PTLX	33787	SOO	111435	USLX	19009
HS	23905	MMID	3410	PTLX	33788	SOO	111437	USLX	19021
HS	23909	MMID	3411	PTLX	33791	SOO	111442	USLX	19022
HS	23922	MMID	3412	PTLX	33792	SOO	111443	USLX	19041
HS	23924	MMID	3413	PTLX	33795	SOO	111444	USLX	20000
HS	23938	MMID	3416	PTLX	33796	SOO	111452	USLX	20511
HS	23939	MMID	3417	PTLX	33798	SOO	111454	USLX	20512
HS	23950	MMID	3422	PTLX	33799	SOO	111455	USLX	20513
HS	23952	MMID	3425	PTLX	33800	SOO	111458	USLX	20514
HS	23992	MMID	3426	PTLX	33801	SOO	111459	USLX	20515
HS	23997	MMID	3427	PTLX	33802	SOO	111463	USLX	20885
HS	24010	MMID	3428	PTLX	33803	SOO	111464	USLX	20886
HS	24018	MMID	3429	PTLX	33804	SOO	111465	USLX	20888
HS	24044	MMID	3430	PTLX	33805	SOO	111468	USLX	20889
HS	24050	MMID	3433	PTLX	33806	SOO	111470	USLX	20890
HS	24051	MMID	3434	PTLX	33809	SOO	111472	USLX	20891
HS	24052	MMID	3435	PTLX	33811	SOO	111480	USLX	20892
HS	24053	MMID	3436	PTLX	33812	SOO	111481	USLX	20893
HS	24054	MMID	3437	PTLX	33813	SOO	111482	USLX	20894
HS	24055	MMID	3438	PTLX	33815	SOO	111484	USLX	20895
HS	24056	MMID	3439	PTLX	33818	SOO	111487	USLX	20896
HS	24057	MMID	3440	PTLX	33820	SOO	111489	USLX	20898
HS	24058	MMID	3442	PTLX	33821	SOO	111491	USLX	20899
HS	24059	MMID	3443	PTLX	33823	SOO	111494	USLX	20900
HS	24060	MMID	3445	PTLX	33828	SOO	111502	USLX	20901
HS	24061	MMID	3446	PTLX	33830	SOO	111505	USLX	20902
HS	24062	MMID	3476	PTLX	33834	SOO	111509	USLX	20903
HS	24063	MMID	3477	PTLX	33837	SOO	111513	USLX	20905
HS	24064	MMID	3478	PTLX	33838	SOO	111514	USLX	20907
HS	24065	MMID	3480	PTLX	33844	SOO	111516	USLX	20909
HS	24066	MMID	3483	PTLX	33845	SOO	111517	USLX	20910
HS	24067	MMID	3484	PTLX	33846	SOO	111519	USLX	20912
HS	24068	MMID	3485	PTLX	33847	SOO	111521	USLX	20913
HS	24069	MMID	3487	PTLX	33849	SOO	111522	USLX	20914
HS	24070	MMID	3489	PTLX	33851	SOO	111523	USLX	20920
HS	24072	MMID	3491	PTLX	33854	SOO	111532	USLX	21002
HS	24073	MMID	3492	PTLX	33855	SOO	111533	USLX	21024
HS	24074	MMID	3493	PTLX	33857	SOO	111534	USLX	21750
HS	24075	MMID	3495	PTLX	33858	SOO	111540	USLX	21808
HS	24076	MMRR	5130	PTLX	33859	SOO	111541	USLX	21819
HS	24077	MMRR	14446	PTLX	33860	SOO	111543	USLX	21854
HS	24078	MMRR	14975	PTLX	33861	SOO	111546	USLX	21855
HS	24079	MMRR	16357	PTLX	33862	SOO	111553	USLX	21886
HS	24080	MMRR	16740	PTLX	33865	SOO	111556	USLX	21915
HS	24081	MMRR	16783	PTLX	33866	SOO	111566	USLX	22057
HS	24082	MMRR	17778	PTLX	33867	SOO	111568	USLX	31134
HS	24083	MMRR	17962	PTLX	33868	SOO	111572	USLX	31180
HS	24084	MMRR	27075	PTLX	33869	SOO	111575	USLX	31201
HS	24085	MMRR	27094	PTLX	33870	SOO	121200	USLX	31202

APPENDIX A
DESCRIPTION OF RAILCARS

HS	24086	MMRR	33538	PTLX	33874	SOO	121201	USLX	31213
HS	24087	MMRR	34242	PTLX	33877	SOO	121202	USLX	45635
HS	24088	MMRR	34250	PTLX	33878	SOO	121203	USLX	131002
HS	24122	MNA	105676	PTLX	33884	SOO	121204	USLX	131005
HS	24153	MNA	105677	PTLX	33886	SOO	121205	USLX	131011
HS	24154	MNA	105680	PTLX	33888	SOO	121206	USLX	131024
HS	24155	MNA	105681	PTLX	33889	SOO	121207	USLX	131025
HS	24156	MNA	105682	PTLX	33891	SOO	121208	USLX	131037
HS	24157	MNA	105683	PTLX	33893	SOO	121209	USLX	131038
HS	24158	MNA	105684	PTLX	33895	SOO	121210	USLX	131042
HS	24172	MNA	105685	PTLX	33899	SOO	121211	USLX	131053
HS	24173	MNA	105686	PTLX	33900	SOO	121212	USLX	131057
HS	24174	MNA	105687	PTLX	33901	SOO	121214	USLX	439613
HS	24175	MNA	105689	PTLX	33902	SOO	121215	USLX	439714
HS	24176	MNA	105691	PTLX	33908	SOO	121216	USLX	439795
HS	24177	MNA	105692	PTLX	33910	SOO	121217	WC	6200
HS	24178	MNA	105693	PTLX	33911	SOO	121218	WC	6201
HS	24179	MNA	105695	PTLX	33912	SOO	121219	WC	6203
HS	24180	MNA	105697	PTLX	33914	SOO	121220	WC	6204
HS	24181	MNS	603	PTLX	33915	SOO	121221	WC	6205
HS	24182	MNS	604	PTLX	33920	SOO	121222	WC	6206
HS	24183	MNS	605	PTLX	33922	SOO	121224	WC	6207
HS	24184	MNS	609	PTLX	33925	SOO	121225	WC	6208
HS	24185	MNS	50012	PTLX	33926	SOO	121226	WC	6209
HS	24186	MR	1058	PTLX	33928	SOO	121227	WC	6210
HS	24187	MR	1094	PTLX	33931	SOO	121229	WC	6211
HS	24188	MR	1274	PTLX	33932	SOO	121230	WC	6212
HS	24189	MR	8005	PTLX	33933	SOO	121231	WC	6213
HS	24190	MR	8017	PTLX	33934	SOO	121232	WC	6214
HS	24191	MR	8019	PTLX	33935	SOO	121233	WC	6216
HS	24192	MR	8021	PTLX	33938	SOO	121234	WC	6217
HS	24193	MR	8032	PTLX	33939	SOO	121235	WC	6218
HS	24194	MR	8044	PTLX	33944	SOO	121236	WC	6219
HS	24195	MR	8045	PTLX	33945	SOO	121237	WC	6220
HS	24196	MR	12000	PTLX	33948	SOO	121238	WC	6221
HS	24197	MR	12001	PTLX	33950	SOO	121239	WC	6222
HS	24198	MR	12002	PTLX	33956	SOO	121240	WC	6223
HS	24199	MR	12003	PTLX	33957	SOO	121241	WC	6224
HS	24200	MR	12004	PTLX	33958	SOO	121242	WC	36000
HS	24201	MR	12005	PTLX	33959	SOO	121243	WC	36001
HS	24202	MR	12006	PTLX	33961	SOO	121244	WC	36002
HS	24203	MR	12007	PTLX	33962	SOO	121245	WC	36003
HS	24204	MR	12009	PTLX	33963	SOO	121246	WC	36004
HS	24205	MR	12011	PTLX	33967	SOO	121247	WC	36006
HS	24206	MR	12013	PTLX	33968	SOO	121248	WC	36007
HS	24211	MR	12014	PTLX	33969	SOO	121249	WC	36008
HS	24249	MR	12015	PTLX	33970	SOO	121250	WC	36009
HS	24250	MR	12016	PTLX	33971	SOO	121251	WC	36010
HS	24251	MR	12017	PTLX	33972	SOO	121252	WC	36011

APPENDIX A
DESCRIPTION OF RAILCARS

HS	24264	MR	12018	PTLX	33973	SOO	121253	WC	36012
HS	24265	MR	12020	PTLX	33974	SOO	121254	WC	36013
HS	24278	MR	12021	PTLX	33975	SOO	121255	WC	36014
HS	24279	MR	12022	PTLX	33976	SOO	121256	WC	36015
HS	24282	MR	12023	PTLX	33978	SOO	121258	WC	36016
HS	24283	MR	12024	PTLX	33979	SOO	121260	WC	36017
HS	24284	MR	12025	PTLX	33981	SOO	121261	WC	36018
HS	24285	MR	12026	PTLX	33982	SOO	121262	WC	36019
HS	24288	MR	12027	PTLX	33983	SOO	121263	WC	36020
HS	24316	MR	12028	PTLX	33984	SOO	121264	WC	36021
HS	24318	MR	12029	PTLX	33985	SOO	121265	WC	36022
HS	24319	MR	12030	PTLX	33986	SOO	121266	WC	36023
HS	24322	MR	12031	PTLX	33988	SOO	121267	WC	36024
HS	24323	MR	12032	PTLX	33989	SOO	121268	WC	36025
HS	24327	MR	12033	PTLX	33991	SOO	121270	WC	36026
HS	24329	MR	12034	PTLX	33992	SOO	121271	WC	36027
HS	24337	MR	12035	PTLX	33993	SOO	121272	WC	36028
HS	24338	MR	12036	PTLX	33994	SOO	121273	WC	36029
HS	24339	MR	12038	PTLX	33997	SOO	121274	WC	36030
HS	24340	MR	12039	PTLX	33998	SOO	121275	WC	36031
HS	24343	MR	12040	PTLX	33999	SOO	121276	WC	36032
HS	24344	MR	12043	PTLX	34000	SOO	121277	WC	36033
HS	24345	MR	12048	PTLX	34001	SOO	121278	WC	36034
HS	42250	MR	12050	PTLX	34002	SOO	121279	WC	36035
HS	42251	MR	12051	PTLX	34003	SOO	121280	WC	36036
HS	42252	MR	12052	PTLX	34004	SOO	121281	WC	36037
HS	42253	MR	12053	PTLX	34005	SOO	121282	WC	36038
HS	42254	MR	12054	PTLX	34010	SOO	121283	WC	36039
HS	42255	MR	12056	PTLX	34013	SOO	121284	WC	36040
HS	42257	MR	12057	PTLX	34014	SOO	121285	WC	36041
HS	42258	MR	12058	PTLX	34017	SOO	121286	WC	36042
HS	42259	MR	12059	PTLX	34020	SOO	121287	WC	36043
HS	42261	MR	12060	PTLX	34021	SOO	121288	WC	36044
HS	42262	MR	12061	PTLX	34023	SOO	121289	WC	36045
HS	42263	MR	12067	PTLX	34024	SOO	121290	WC	36046
HS	42264	MR	12068	PTLX	34025	SOO	121291	WC	36047
HS	42265	MR	12069	PTLX	34027	SOO	121293	WC	36048
HS	42266	MR	12070	PTLX	34028	SOO	121294	WC	36049
HS	42267	MR	12071	PTLX	34030	SOO	121296	WC	36050
HS	42268	MR	12072	PTLX	34031	SOO	121298	WC	36051
HS	42269	MR	12074	PTLX	34032	SOO	121299	WC	36052
HS	42270	MR	12075	PTLX	34036	SOU	90853	WC	36053
HS	42271	MR	12076	PTLX	34037	SR	20101	WC	36054
HS	42272	MR	12077	PTLX	34038	SR	20102	WC	36055
HS	42273	MR	12078	PTLX	34041	SR	20103	WC	36056
HS	42274	MR	12079	PTLX	34042	SR	20104	WC	36057
HS	42276	MR	12080	PTLX	34044	SR	20105	WC	36058
HS	42279	MR	12081	PTLX	34045	SR	20106	WC	36059
HS	42280	MR	12082	PTLX	34046	SR	20107	WC	36061

APPENDIX A
DESCRIPTION OF RAILCARS

HS	42281	MR	12083	PTLX	34047	SR	20108	WC	36062
HS	42282	MR	12084	PTLX	34048	SR	20109	WC	36063
HS	42283	MR	12087	PTLX	34050	SR	20110	WC	36064
HS	42284	MR	12088	PTLX	34051	SR	20111	WC	36065
HS	42285	MR	12089	PTLX	34052	SR	20112	WC	36066
HS	42286	MR	12091	PTLX	34054	SR	20113	WC	36067
HS	42287	MR	12092	PTLX	34055	SR	20114	WC	36068
HS	42289	MR	12093	PTLX	34057	SR	20115	WC	36069
HS	42290	MR	12094	PTLX	34058	SR	20116	WC	36070
HS	42291	MR	12095	PTLX	34062	SR	20117	WC	36071
HS	42292	MR	12096	PTLX	34065	SR	20118	WC	36072
HS	42293	MR	12098	PTLX	34066	SR	20119	WC	36073
HS	42294	MR	12099	PTLX	34068	SR	20120	WC	36074
HS	42295	MR	12100	PTLX	34070	SR	20121	WC	36075
HS	42296	MR	12101	PTLX	34072	SR	20123	WC	36076
HS	42297	MR	12102	PTLX	34075	SR	20124	WC	36077
HS	42298	MR	12103	PTLX	34077	SR	20125	WC	36078
HS	42299	MR	12104	PTLX	34079	SR	20126	WC	36079
HS	50501	MR	12105	PTLX	34080	SR	20127	WC	36080
HS	50503	MR	12106	PTLX	34083	SR	20128	WC	36081
HS	50506	MR	12107	PTLX	34084	SR	20129	WC	36082
HS	50507	MR	12108	PTLX	34085	SR	20130	WC	36083
HS	50508	MR	12109	PTLX	34087	SR	20131	WC	36084
HS	50509	MR	12111	PTLX	34089	SR	20132	WC	36085
HS	50510	MR	12112	PTLX	34091	SR	20133	WC	36086
HS	50511	MR	12113	PTLX	34092	SR	20134	WC	36087
HS	50512	MR	12114	PTLX	34093	SR	20135	WC	36088
HS	50514	MR	12116	PTLX	34097	SR	20136	WC	36089
HS	50515	MR	12117	PTLX	34098	SR	20137	WC	36090
HS	50516	MR	12118	PTLX	34100	SR	20138	WC	36091
HS	50517	MR	12119	PTLX	34101	SR	20139	WC	36092
HS	50518	MR	12120	PTLX	34102	SR	20140	WC	36093
HS	50520	MR	12121	PTLX	34106	SR	20141	WC	36094
HS	50521	MR	12122	PTLX	34110	SR	20142	WC	36095
HS	50522	MR	12123	PTLX	34113	SR	20143	WC	36096
HS	50523	MR	12160	PTLX	34114	SR	20144	WC	36097
HS	50524	MR	12195	PTLX	34117	SR	20145	WC	36098
HS	50525	MR	12289	PTLX	34118	SR	20146	WC	36099
HS	50526	MR	12323	PTLX	34120	SR	20148	WC	36100
HS	50527	MR	12328	PTLX	34123	SR	20149	WC	36101
HS	50528	MR	12411	PTLX	34125	SR	20150	WC	36102
HS	50529	MR	12430	PTLX	34127	SRN	1200	WC	36103
HS	50530	MR	12468	PTLX	34128	SRN	1203	WC	36104
HS	50531	MR	12504	PTLX	34131	SRN	1204	WC	36105
HS	50532	MR	12512	PTLX	34132	SRN	1206	WC	36107
HS	50533	MSDR	3000	PTLX	34133	SRN	1207	WC	36108
HS	50534	MSDR	3002	PTLX	34134	SRN	1208	WC	36109
HS	50536	MSDR	3004	PTLX	34135	SRN	1209	WC	36110
HS	50537	MSDR	3005	PTLX	34137	SRN	1210	WC	36111

APPENDIX A
DESCRIPTION OF RAILCARS

HS	50538	MSDR	3006	PTLX	34138	SRN	1211	WC	36112
HS	50539	MSDR	3008	PTLX	34140	SRN	1213	WC	36113
HS	50540	MSDR	3009	PTLX	34143	SRN	1216	WC	36114
HS	50541	MSDR	3010	PTLX	34147	SRN	1217	WC	36115
HS	50542	MSDR	3012	PTLX	34149	SRN	1218	WC	36116
HS	50543	MSDR	3013	PTLX	34151	SRN	1219	WC	36117
HS	50544	MSDR	3014	PTLX	34152	SRN	1221	WC	36118
HS	50546	MSDR	3015	PTLX	34153	SRN	1222	WC	36119
HS	50547	MSDR	3016	PTLX	34154	SRN	1223	WC	36120
HS	50549	MSDR	3017	PTLX	34155	SRN	1224	WC	36121
HS	50550	MSDR	3021	PTLX	34156	SRN	1225	WC	36122
HS	51000	MSDR	3022	PTLX	34158	SRN	1226	WC	36123
HS	51002	MSDR	3023	PTLX	34159	SRN	1227	WC	36124
HS	51003	MSDR	197202	PTLX	34161	SRN	1229	WC	36125
HS	51004	MSDR	197203	PTLX	34162	SRN	1231	WC	36126
HS	51005	MSDR	197204	PTLX	34164	SRN	1232	WC	36128
HS	51006	MSDR	197205	PTLX	34165	SRN	1233	WC	36129
HS	51007	MSDR	197206	PTLX	34166	SRN	1234	WC	36130
HS	51008	MSDR	197207	PTLX	34167	SRN	1241	WC	36131
HS	51009	MSDR	197208	PTLX	34169	SRN	1243	WC	36132
HS	51010	MSDR	197209	PTLX	34173	SRN	1245	WC	36133
HS	51011	MSDR	197210	PTLX	34176	SRN	1246	WC	36134
HS	51012	MSDR	197211	PTLX	34179	SRN	1250	WC	36135
HS	51014	MSDR	197212	PTLX	34181	SRN	1253	WC	36136
HS	51015	MSDR	197213	PTLX	34186	SRN	1254	WC	36137
HS	51016	MSDR	197214	PTLX	34187	SRN	1255	WC	36138
HS	51017	MSDR	197215	PTLX	34191	SRN	1256	WC	36139
HS	51020	MSDR	197216	PTLX	34194	SRN	1257	WC	36140
HS	51023	MSDR	197217	PTLX	34196	SRN	1258	WC	36141
HS	51025	MSDR	197218	PTLX	34198	SRN	1259	WC	36142
HS	51026	MSDR	197219	PTLX	34199	SRN	1260	WC	36143
HS	51027	MSDR	197221	PTLX	34200	SRN	1261	WC	36144
HS	51028	MSDR	197222	PTLX	34201	SRN	1262	WC	36145
HS	51029	MSDR	197223	PTLX	34202	SRN	1263	WC	36146
HS	51030	MSDR	197224	PTLX	34203	SRN	1264	WC	36147
HS	51033	MSE	1800	PTLX	34204	SRN	1265	WC	36148
HS	61417	MSE	1801	PTLX	34205	SRN	1266	WC	36149
HS	61426	MSE	1802	PTLX	34206	SRN	1267	WC	36150
HS	61427	MSE	1803	PTLX	34207	SRN	1268	WC	36151
HS	61591	MSE	1804	PTLX	34208	SRN	1269	WC	36152
HS	61595	MSE	1805	PTLX	34209	SRN	1270	WC	36153
HS	62070	MSE	1806	PTLX	34211	SRN	1273	WC	36154
HS	62116	MSE	1807	PTLX	34212	SRN	1274	WC	36155
HS	89100	MSE	1808	PTLX	34213	SRN	1277	WC	36156
HS	89101	MSE	1809	PTLX	34214	SRN	1278	WC	36157
HS	89102	MSE	1810	PTLX	34215	SRN	1279	WC	36158
HS	89103	MSE	1811	PTLX	34217	SRN	1280	WC	36159
HS	89104	MSE	1812	PTLX	34219	SRN	1281	WC	36160
HS	89105	MSE	1813	PTLX	34220	SRN	1282	WC	36161

APPENDIX A
DESCRIPTION OF RAILCARS

HS	89106	MSE	1814	PTLX	34221	SRN	1283	WC	36162
HS	89107	MSE	1815	PTLX	34222	SRN	1284	WC	36163
HS	89108	MSE	1816	PTLX	34223	SRN	1285	WC	36164
HS	89109	MSE	1817	PTLX	34225	SRN	1287	WC	36165
HS	89110	MSE	1818	PTLX	34226	SRN	1288	WC	36166
HS	89111	MSE	1819	PTLX	34227	SRN	1289	WC	36167
HS	89112	MSE	1820	PTLX	34229	SRN	1290	WC	36168
HS	89113	MSE	1821	PTLX	34230	SRN	1291	WC	36169
HS	89114	MSE	1823	PTLX	34231	SRN	1292	WC	36170
HS	89115	MSE	1824	PTLX	34232	SRN	1293	WC	36171
HS	89116	MSE	1825	PTLX	34233	SRN	1296	WC	36172
HS	89118	MSE	1826	PTLX	34234	SRN	1297	WC	36173
HS	89119	MSE	1827	PTLX	34236	SRN	1298	WC	36174
HS	89120	MSE	1829	PTLX	34238	SRN	1299	WC	36175
HS	89121	MSE	1830	PTLX	34241	SRN	1300	WC	36176
HS	89122	MSE	1831	PTLX	34243	SRN	1301	WC	36177
HS	89123	MSE	1832	PTLX	34245	SRN	1303	WC	36178
HS	89124	MSE	1833	PTLX	34246	SRN	1304	WC	36179
HS	89125	MSE	1834	PTLX	34247	SRN	1305	WC	36180
HS	89126	MSE	1836	PTLX	34248	SRN	1306	WC	36181
HS	89127	MSE	1837	PTLX	34249	SRN	1307	WC	36182
HS	89128	MSE	1838	PTLX	34251	SRN	1308	WC	36183
HS	89129	MSE	1839	PTLX	34252	SRN	1311	WC	36184
HS	89133	MSE	1840	PTLX	34253	SRN	1313	WC	36185
HS	89134	MSE	1841	PTLX	34254	SRN	1314	WC	36186
HS	89135	MSE	1842	PTLX	34255	SRN	1315	WC	36187
HS	89136	MSE	1843	PTLX	34258	SRN	1317	WC	36188
HS	89137	MSE	1844	PTLX	34259	SRN	1319	WC	36189
HS	89138	MSE	1845	PTLX	34260	SRN	1320	WC	36190
HS	89139	MSE	1847	PTLX	34262	SRN	1322	WC	36191
HS	89140	MSE	1848	PTLX	34263	SRN	1325	WC	36192
HS	89141	MSE	1849	PTLX	34265	SRN	1326	WC	36193
HS	89142	MSE	1850	PTLX	34267	SRN	1329	WC	36194
HS	89143	MSE	1851	PTLX	34268	SRN	1331	WC	36195
HS	89144	MSE	1852	PTLX	34270	SRN	1332	WC	36196
HS	89146	MSE	1853	PTLX	34272	SRN	1334	WC	36197
HS	89148	MSE	1855	PTLX	34273	SRN	1335	WC	36198
HS	89149	MSE	1856	PTLX	34274	SRN	1336	WC	36199
HS	89150	MSE	1857	PTLX	34275	SRN	1337	WC	87150
HS	89153	MSE	1858	PTLX	34276	SRN	1339	WLO	503746
HS	89154	MSE	1859	PTLX	34277	SRN	1340	WLO	503753
HS	89155	MSE	1860	PTLX	34278	SRN	1342	WLO	528591
HS	89156	MSE	1861	PTLX	34279	SRN	1343	WLO	528593
HS	89160	MSE	1862	PTLX	34280	SRN	1344	WSOR	11219
HS	89163	MSE	1863	PTLX	34282	SRN	1345	WSOR	11220
HS	89166	MSE	1864	PTLX	34284	SRN	1346	WSOR	11221
HS	89167	MSE	1865	PTLX	34287	SRN	1347	WSOR	11223
HS	89168	MSE	1866	PTLX	34289	SRN	1348	WSOR	11225
HS	89169	MSE	1867	PTLX	34293	SRN	1349	WSOR	11228

APPENDIX A
DESCRIPTION OF RAILCARS

HS	89171	MSE	1868	PTLX	34295	SRN	3000	WSOR	11229
HS	89172	MSE	1869	PTLX	34297	SRN	3001	WSOR	11230
HS	89173	MSE	1870	PTLX	34299	SRN	3002	WSOR	11232
HS	89174	MSE	1871	PTLX	34300	SRN	3004	WSOR	11233
HS	89176	MSE	1872	PTLX	34301	SRN	3005	WSOR	11234
HS	89177	MSE	1873	PTLX	34303	SRN	3006	WSOR	11236
HS	89178	MSE	1874	PTLX	34304	SRN	3007	WSOR	11237
HS	89179	MSE	1875	PTLX	34305	SRN	3008	WSOR	11238
HS	89180	MSE	1876	PTLX	34306	SRN	3009	WSOR	11239
HS	89181	MSE	1877	PTLX	34307	SRN	3010	WSOR	11240
HS	89183	MSE	1878	PTLX	34308	SRN	3011	WSOR	11242
HS	89184	MSE	1879	PTLX	34309	SRN	3012	WSOR	11244
HS	89185	MSE	1880	PTLX	34312	SRN	3013	WSOR	11245
HS	89186	MSRC	10233	PTLX	34315	SRN	3014	WSOR	11246
HS	89187	MSRC	11800	PTLX	34316	SRN	3015	WSOR	11247
HS	89188	MSRC	11806	PTLX	34317	SRN	3016	WSOR	11248
HS	89189	MSRC	11811	PTLX	34319	SRN	3017	WSOR	11250
HS	89190	MSRC	11827	PTLX	34320	SRN	3018	WSOR	11252
HS	89192	MSRC	11844	PTLX	34321	SRN	3019	WSOR	11253
HS	89193	MSRC	11852	PTLX	34322	SRN	3020	WSOR	11254
HS	89194	MSRC	11853	PTLX	34326	SRN	3021	WSOR	11255
HS	89195	MSRC	11858	PTLX	34333	SRN	3022	WSOR	11256
HS	89196	MSRC	11861	PTLX	34334	SRN	3024	WSOR	11257
HS	89197	MSRC	11862	PTLX	34336	SRN	3025	WSOR	11258
HS	89199	MSRC	11880	PTLX	34338	SRN	3026	WSOR	11259
HS	151200	MSRC	11888	PTLX	34339	SRN	3409	WSOR	11260
HS	151201	MSRC	11896	PTLX	34340	SRN	3414	WSOR	11261
HS	151202	MSRC	11897	PTLX	34341	SRN	3422	WSOR	11262
HS	151203	MSRC	11910	PTLX	34342	SRN	3478	WSOR	11263
HS	151204	MSRC	11912	PTLX	34344	SRN	3481	WSOR	11264
HS	151205	MSRC	11925	PTLX	34347	SRN	4328	WSOR	11265
HS	151207	MSRC	11945	PTLX	34348	SRN	4329	WSOR	11266
HS	151208	MSRC	11986	PTLX	34349	SRN	5000	WSOR	11267
HS	151209	MSRC	11990	PTLX	34350	SRN	5001	WSOR	11268
HS	151210	MSRC	11995	PTLX	34351	SRN	5002	WSOR	11269
HS	151211	MSRC	18000	PTLX	34352	SRN	5003	WSOR	11270
HS	151212	MSRC	18008	PTLX	34353	SRN	5004	WSOR	11271
HS	151213	MSRC	18013	PTLX	34354	SRN	5005	WSOR	11272
HS	151219	MSRC	18016	PTLX	34355	SRN	5006	WSOR	11274
HS	151222	MSRC	18018	PTLX	34356	SRN	5007	WSOR	11275
HS	151223	MSRC	18022	PTLX	34359	SRN	5008	WSOR	11276
HS	151224	MSRC	18023	PTLX	34361	SRN	5009	WSOR	11277
HS	151226	MSRC	18029	PTLX	34362	SRN	5010	WSOR	11278
HS	151227	MSRC	18032	PTLX	34364	SRN	5011	WSOR	11279
HS	151229	MSRC	18033	PTLX	34365	SRN	5012	WSOR	11280
HS	151231	MSRC	18034	PTLX	34366	SRN	5013	WSOR	11281
HS	151233	MSRC	18035	PTLX	34368	SRN	5014	WSOR	11283
HS	151234	MSRC	18036	PTLX	34370	SRN	5015	WSOR	11284
HS	151235	MSRC	18041	PTLX	34373	SRN	5016	WSOR	11285

APPENDIX A
DESCRIPTION OF RAILCARS

HS	151236	MSRC	18042	PTLX	34374	SRN	5017	WSOR	11286
HS	151237	MSRC	18043	PTLX	34383	SRN	5018	WSOR	12132
HS	151239	MSRC	18045	PTLX	34385	SRN	5019	WSOR	14002
HS	151240	MSRC	18046	PTLX	34386	SRN	5020	WSOR	14003
HS	151241	MTW	4009	PTLX	34387	SRN	5021	WSOR	14004
HS	151242	MTW	4077	PTLX	34388	SRN	5022	WSOR	14005
HS	151243	MTW	4090	PTLX	34390	SRN	5023	WSOR	14006
HS	151244	NAHX	100216	PTLX	34392	SRN	5024	WSOR	14008
HS	151245	NOKL	2174	PTLX	34396	SRN	5025	WSOR	15000
HS	151247	NOKL	2175	PTLX	34397	SRN	5026	WSOR	15001
HS	151248	NOKL	2178	PTLX	34398	SRN	5027	WSOR	15002
HS	151249	NOKL	2180	PTLX	34402	SRN	5028	WSOR	15004
HS	151250	NOKL	2880	PTLX	34405	SRN	5029	WSOR	15005
HS	151251	NOKL	2881	PTLX	34407	SRN	5030	WSOR	15006
HS	151253	NOKL	2883	PTLX	34411	SRN	5031	WSOR	15007
HS	151254	NOKL	2884	PTLX	34412	SRN	5033	YB	3200
HS	151255	NOKL	2887	PTLX	34413	SRN	5034	YB	3201
HS	151256	NOKL	2888	PTLX	34414	SRN	5035	YB	3203
HS	151257	NOKL	2892	PTLX	34416	SRN	5036	YB	3206
HS	151258	NOKL	2894	PTLX	34418	SRN	5037	YB	3208
HS	151261	NOKL	2896	PTLX	34420	SRN	5038	YB	3209
HS	151262	NOKL	2900	PTLX	34423	SRN	5040	YKR	5000
HS	151263	NOKL	2902	PTLX	34424	SRN	5041	YKR	5001
HS	151266	NOKL	2903	PTLX	34425	SRN	5042	YKR	5002
HS	151267	NOKL	2904	PTLX	34426	SRN	5043	YKR	5003
HS	151483	NOKL	2905	PTLX	34428	SRN	5044	YKR	5004
HS	151484	NOKL	2908	PTLX	34429	SRN	5045	YKR	5005
HS	151485	NOKL	2909	PTLX	34431	SRN	5046	YKR	5006
HS	151486	NOKL	2911	PTLX	34432	SRN	5047	YKR	5007
HS	151488	NOKL	2912	PTLX	34433	SRN	5048	YKR	5008
HS	151489	NOKL	2913	PTLX	34434	SRN	5049	YKR	5009
HS	151491	NOKL	2914	PTLX	34435	SRN	5050	YKR	5010
HS	489220	NOKL	4300	PTLX	34441	SRN	5051	YKR	5011
HS	489224	NOKL	4301	PTLX	34442	SRN	5052	YKR	5012
HS	755034	NOKL	4303	PTLX	34444	SRN	5053	YKR	5013
HS	902050	NOKL	4305	PTLX	34445	SRN	5054	YKR	5014
HS	902051	NOKL	4309	PTLX	34446	SRN	5055	YKR	5015
HS	902052	NOKL	4311	PTLX	34447	SRN	5057	YKR	5016
HS	902056	NOKL	4315	PTLX	34449	SRN	5058	YKR	5017
HS	902057	NOKL	4316	PTLX	34451	SRN	5059	YKR	5018
HS	902058	NOKL	4322	PTLX	34454	SRN	5060	YKR	5019
HS	902060	NOKL	4325	PTLX	34455	SRN	5061	YKR	5020
HS	902061	NOKL	4326	PTLX	34457	SRN	5062	YKR	5021
HS	902063	NOKL	4331	PTLX	34458	SRN	5063	YKR	5022
HS	902064	NOKL	4340	PTLX	34459	SRN	5064	YKR	5023
HS	902066	NOKL	4344	PTLX	34460	SRN	5065	YKR	5024
HS	902067	NOKL	4356	PTLX	34461	SRN	5066	YKR	5025
HS	902068	NOKL	4364	PTLX	34462	SRN	5067	YKR	5026
HS	902073	NOKL	4367	PTLX	34463	SRN	5068	YKR	5027

APPENDIX A
DESCRIPTION OF RAILCARS

HS	902074	NOKL	4374	PTLX	34465	SRN	5069	YKR	5028
HS	902075	NOKL	4375	PTLX	34466	SRN	5070	YKR	5029
HS	902076	NOKL	4382	PTLX	34469	SRN	5071	YKR	5030
HS	902077	NOKL	4389	PTLX	34470	SRN	5072	YKR	5031
HS	902080	NOKL	4390	PTLX	34471	SRN	5073	YKR	5032
HS	902082	NOKL	4391	PTLX	34474	SRN	5074	YKR	5033
HS	902083	NOKL	4395	PTLX	34475	SRN	5076	YKR	5034
HS	902084	NOKL	4397	PTLX	34480	SRN	5077	YKR	5035
HS	902085	NOKL	11005	PTLX	34481	SRN	5078	YKR	5036
HS	902088	NOKL	11006	PTLX	34483	SRN	5079	YKR	5037
HS	902089	NOKL	11007	PTLX	34484	SRN	5080	YKR	5038
HS	902090	NOKL	11033	PTLX	34486	SRN	5082	YKR	5039
HS	902091	NOKL	11037	PTLX	34488	SRN	5083	YKR	5040
HS	902092	NOKL	11039	PTLX	34489	SRN	5084	YKR	5041
HS	902095	NOKL	11046	PTLX	34490	SRN	5086	YKR	5042
HS	902098	NOKL	11047	PTLX	34491	SRN	5087	YKR	5043
HS	902099	NOKL	11052	PTLX	34492	SRN	5088	YKR	5044
HS	902100	NOKL	11054	PTLX	34494	SRN	5089	YKR	5045
HS	902102	NOKL	11066	PTLX	34502	SRN	5090	YKR	5046
HS	902103	NOKL	11114	PTLX	34503	SRN	5091	YKR	5047
HS	902104	NOKL	11116	PTLX	34504	SRN	5092	YKR	5048
HS	902105	NRI	21099	PTLX	34506	SRN	5093	YKR	5049
HS	902106	NRI	21100	PTLX	34507	SRN	5094	YKR	5050
HS	902107	NRI	21102	PTLX	34508	SRN	5095	YKR	5051
HS	902108	NRI	21103	PTLX	34509	SRN	5096	YKR	5052
HS	902109	NRI	21104	PTLX	34510	SRN	5097	YKR	5053
HS	902110	NRI	21132	PTLX	34511	SRN	5098	YKR	5054
HS	902112	NRI	21133	PTLX	34512	SRN	5099	YKR	5055
HS	902113	NRI	28500	PTLX	34513	SRN	5100	YKR	5056
HS	902114	NRI	28501	PTLX	34514	SRN	5101	YKR	5057
HS	902115	NRI	28502	PTLX	34515	SRN	5102	YKR	5058
HS	902116	NRI	28503	PTLX	34516	SRN	5105	YKR	5059
HS	902118	NRI	28504	PTLX	34518	SRN	5106	YKR	5060
HS	902119	NRI	28505	PTLX	34520	SRN	5107	YKR	5061
HS	902120	NRI	28506	PTLX	34523	SRN	5108	YKR	5062
HS	902121	NRI	28507	PTLX	34528	SRN	5109	YKR	5063
HS	902122	NRI	28508	PTLX	34534	SRN	5110	YKR	5064
HS	902123	NRI	28509	PTLX	34537	SRN	5111	YKR	5065
HS	902124	NRI	28510	PTLX	34538	SRN	5112	YKR	5066
HS	902246	NRI	28511	PTLX	34541	SRN	5113	YKR	5067
HS	902248	NRI	28512	PTLX	34543	SRN	5114	YKR	5068
HS	902249	NRI	28515	PTLX	34546	SRN	5115	YKR	5069
HS	902251	NRI	28516	PTLX	34547	SRN	5116	YKR	5070
HS	902253	NRI	28517	PTLX	34549	SRN	5117	YKR	5071
HS	902254	NRI	28518	PTLX	34551	SRN	5118	YKR	5072
HS	902255	NRI	28519	PTLX	34553	SRN	5119	YKR	5073
HS	902256	NRI	28521	PTLX	34554	SRN	5120	YKR	5074
HS	902258	NRI	28523	PTLX	34555	SRN	5121	YKR	5075
HS	902259	NRI	28525	PTLX	34557	SRN	5122	YKR	5077

APPENDIX A
DESCRIPTION OF RAILCARS

HS	902260	NRI	28526	PTLX	34561	SRN	5123	YKR	5078
HS	902261	NRI	28527	PTLX	34564	SRN	5124	YKR	5079
HS	902263	NRI	28528	PTLX	34567	SRN	5125	YKR	5080
HS	902264	NRI	28531	PTLX	34569	SRN	5126	YKR	5081
HS	902265	NRI	28532	PTLX	34572	SRN	5127	YKR	5082
HS	902266	NRI	28533	PTLX	34573	SRN	5128	YKR	5083
HS	902267	NRI	28534	PTLX	34574	SRN	5129	YKR	5084
HS	902268	NRI	28535	PTLX	34575	SRN	5130	YKR	5085
HS	902269	NRI	28536	PTLX	34577	SRN	5131	YKR	5086
HS	902271	NRI	28537	PTLX	34580	SRN	5132	YKR	5087
HS	902272	NRI	28538	PTLX	34581	SRN	5133	YKR	5088
HS	902274	NRI	28549	PTLX	34582	SRN	5134	YKR	5089
HS	902275	NRI	28640	PTLX	34583	SRN	5135	YKR	5090
HS	902276	NRR	8002	PTLX	34584	SRN	5136	YKR	5091
HS	902278	NRR	8019	PTLX	34585	SRN	5137	YKR	5092
HS	902281	NRR	8022	PTLX	34586	SRN	5138	YKR	5093
HS	902282	NRR	8118	PTLX	34587	SRN	5139	YKR	5094
HS	902284	NRR	8125	PTLX	34588	SRN	5140	YKR	5095
HS	902285	NRR	8126	PTLX	34590	SRN	5141	YKR	5096
HS	902286	NRR	8127	PTLX	34591	SRN	5142	YKR	5097
HS	902287	NRR	8128	PTLX	34592	SRN	5143	YKR	5098
HS	902288	NRR	8142	PTLX	34593	SRN	5144	YKR	5099
HS	902289	NRR	8163	PTLX	34594	SRN	5145	YKR	5100
HS	902292	NRR	8164	PTLX	34596	SRN	5146	YKR	5102
HS	902293	NRR	8236	PTLX	34598	SRN	5147	YKR	5103
HS	902505	NRR	8237	PTLX	34602	SRN	5148	YKR	5104
HS	902506	NRR	8263	PTLX	34603	SRN	5149	YKR	5105
HS	902507	NRR	8266	PTLX	34604	SRN	5150	YKR	5106
HS	902509	NRR	8267	PTLX	34608	SRN	5151	YKR	5217
HS	902510	NRR	8268	PTLX	34609	SRN	5152	YKR	5245
HS	902511	NRR	8269	PTLX	34610	SRN	5153	YKR	5246
HS	902512	NRR	8275	PTLX	34611	SRN	5155	YKR	9023
HS	902513	NRR	8276	PTLX	34612	SRN	5156	YKR	10001
HS	902514	NRR	8277	PTLX	34614	SRN	5157	YKR	10003
HS	902516	NRR	8278	PTLX	34615	SRN	5158	YKR	10006
HS	902518	NRR	8279	PTLX	34616	SRN	5159	YKR	10007
HS	902519	NRR	8280	PTLX	34617	SRN	5160	YKR	10008
HS	902523	NRR	8281	PTLX	34618	SRN	5162		
HS	902524	NRR	8282	PTLX	34619	SRN	5163	TOTAL	21,998